```
=> "reactive cyclodextrin"
329136 "REACTIVE"
164 "REACTIVES"
329250 "REACTIVE" OR "REACTIVES")
36044 "CYCLODEXTRIN"
10425 "CYCLODEXTRINS"
37024 "CYCLODEXTRIN" OR "CYCLODEXTRINS")
L35 17 "REACTIVE CYCLODEXTRIN"
```

=> d 135 1-17 ibib abs kwic

L35 ANSWER 1 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2007:66956 CAPLUS <<LOGINID::20080225>>

("REACTIVE" (W) "CYCLODEXTRIN")

DOCUMENT NUMBER: 147:345515

TITLE: Investigation into reactions of starch with

monochlorotriazinyl-β-cyclodextrin and

application of their products in textile sizing AUTHOR(S): Hebeish, A.; Higazy, A.; El-Shafei, A.; Sharaf, Samar

CORPORATE SOURCE: Textile Research Division, National Research Center,
Dokki, Cairo, Egypt

SOURCE: Polymer-Plastics Technology and Engineering (2006),

45(10), 1163-1173 CODEN: PPTEC7; ISSN: 0360-2559

PUBLISHER: Taylor & Francis, Inc.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB This article presents a study on the chemical modification of starch and

hydrolyzed starches through their reactions with reactive cyclodextrin (RCD). Monochlorotriazinyl- $\beta$ -cyclodextrin was investigated under a variety of conditions. The results obtained signify that the reaction was favored in an alkaline media rather than an acidic media, and in shorter rather than larger liquor ratios. Maximization of the reaction could also be achieved at  $40^{\circ}\mathrm{C}$  for 60 min. Of the several alkaline catalysts used, NaOH proved to be the best when used at a concentration of 10 q/1. The reaction of starch and hydrolyzed starches with

RCD was determined using a concentration of the latter. The apparent viscosity of

the

resulting polymeric products depends upon both the extent of reaction, expressed as a nitrogen percentage, and the degree of acid hydrolysis prior to the modification. Evidence for involvement of starch and RCD via chemical bonding was obtained through FT-IR anal. Furthermore, the newly synthesized starch-based polymeric products were applied to a light cotton fabric and further evaluation of the sized materials was conducted by monitoring the size add-on, size removal, and strength properties of the fabric was conducted.

REFERENCE COUNT: 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AB This article presents a study on the chemical modification of starch and hydrolyzed starches through their reactions with reactive cyclodextrin (RCD). Monochlorotriazinyl-B-cyclodextrin was investigated under a variety of conditions. The results obtained signify that the reaction was favored in an . . .

L35 ANSWER 2 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER: 2006:896582 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 145:439807

TITLE: Technological evaluation of reactive

cyclodextrin in cotton printing with reactive

and natural dyes

AUTHOR(S): Hebeish, A. A.; Ragheb, A. A.; Nassar, S. H.; Allam,

E. E.; Abd El Thalouth, J. I.

CORPORATE SOURCE: Textile Research Division, National Research Centre,

Cairo, Egypt

SOURCE: Journal of Applied Polymer Science (2006), 102(1),

338-347

CODEN: JAPNAB; ISSN: 0021-8995

PUBLISHER: John Wiley & Sons, Inc.
DOCUMENT TYPE: Journal

DOCUMENT TYPE: LANGUAGE:

LANGUAGE: English
AB Chemical modification of cotton fabrics with reactive

cyclodextrin (R-CD) at different concns. was carried out to

enhance the printability. The extent of modification was expressed as %N. Reactive and natural dyes were used to print cotton fabrics before and after modification. Printing pastes were applied immediately after preparation or after 24 h of storage. Printing fixation was performed through either steaming or thermal treatment. The effect of the incorporation of R-CD in the printing paste of unmodified cotton was also studied. The extent of modification increased with increasing R-CD concentration and so did the color strength (K/S) of the printed sample regardless of the dye used. The K/S of the R-CD modified cottons is higher than that of the corresponding unmodified samples regardless of the method of fixation or the time elapsed before printing. The incorporation of R-CD in the printing pastes of reactive dyes, namely, Cibacron Brown 6R-P or Remazol Brilliant Red GG, had adverse effects, due to (a) increasing viscosity of the paste and/or (b) interaction of the reactive dye with R-CD hydroxyl groups. The opposite held true when a natural dye was used. The incorporation of R-CD

in the printing pastes had no effect on the rheol. of pastes or on overall fastness. Incorporation of R-CD was accompanied by a remarkable increase in the magnitude of the apparent viscosity.

REFERENCE COUNT: 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS

TI Technological evaluation of <u>reactive cyclodextrin</u> in cotton printing with reactive and natural dyes

AB Chemical modification of cotton fabrics with reactive

<u>cyclodextrin</u> (R-CD) at different concns. was carried out to enhance the printability. The extent of modification was expressed as %N. Reactive. . . .

L35 ANSWER 3 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2006:88213 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 145:168334

TITLE: Chemically Reactive Nanoparticle for Ultra-low k

Applications

AUTHOR(S): Shin, Jae Jin; Park, Se Jung; Min, Sung-Kyu; Rhee,

Hee-Woo; Moon, Bongjin; Yoon, Do Young

CORPORATE SOURCE: Interdisciplinary Program of Integrated Biotechnology,

Department of Chemical & Biomolecular Engineering,

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

Sogang University, Seoul, S. Korea

SOURCE: Molecular Crystals and Liquid Crystals (2006), 445,

167-175

CODEN: MCLCD8; ISSN: 1542-1406

PUBLISHER: Taylor & Francis, Inc.

DOCUMENT TYPE: Journal LANGUAGE: English

The introduction of nanometer-sized pores into low dielec. (k) materials is the most promising approach in producing ultra-low dielec. constant materials (k<2.2). However, since the increased pores in low-k films lowered the mech. strengths, it is important to optimize the mech. properties by controlling the pore morphologies such as pore size, its size distribution and interconnectivity. We prepared nanoporous low-k films by using a chemical reactive cyclodextrin (TESCD) as a porogen to acquire chemical bonding with the low-k matrix, poly(methyltrimethoxysilane-co-bistriethoxysilylethane). The porosity of nanoporous low-k films linearly increased with porogen loading, which indicated great compatibility between porogen and matrix, and its dielec. constant was as low as 2.2 (from 3.0) at 40% of porogen loading. Nanoindentor was applied to the nanoporous low-k films prepared by either TESCD or poly(caprolactone) porogen to measure elastic modulus and surface hardness. TESCD porogen resulted in much less reduction in elastic modulus and surface hardness from .apprx.16 GPa to .apprx.7.3 and from .apprx.2.7 GPa to .apprx.1.0 at 27% of porosity, resp., while PCL porogen brought about the dramatic decrease in both mech. properties at the corresponding porosity. This result may be due to the chemical bonding between TESCD and the matrix during its crosslinking reaction.

REFERENCE COUNT: 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AB . . . pore morphologies such as pore size, its size distribution and interconnectivity. We prepared nanoporous low-k films by using a chemical reactive cyclodextrin (TSSC) as a porogen to acquire chemical bonding with the low-k matrix, poly(methyltrimethoxysilane-cobistriethoxysilylethane). The porosity of nanoporous low-k films linearly.

L35 ANSWER 4 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2005:1255768 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 144:11146

TITLE: Cyclodextrins derivatized with proteins for cosmetics INVENTOR(S): Barnes, Alun Robert; Parfrey, Jill Elizabeth; Comber,

Robert Neil

PATENT ASSIGNEE(S): Croda International PLC, UK

SOURCE: Brit. UK Pat. Appl., 46 pp.

CODEN: BAXXDU

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
GB 2414479	A 20051130		20040527
WO 2005116085	A1 20051208	WO 2005-GB2123	20050527
W: AE, AG, A	AM, AT, AU, AZ,	BA, BB, BG, BR, BW, BY,	BZ, CA, CH,
CN, CO, CI	R, CU, CZ, DE, DK,	DM, DZ, EC, EE, EG, ES,	FI, GB, GD,
GE, GH, GI	4, HR, HU, ID, IL,	IN, IS, JP, KE, KG, KM,	KP, KR, KZ,
LC, LK, L	R, LS, LT, LU, LV,	MA, MD, MG, MK, MN, MW,	MX, MZ, NA,
NG, NI, N	), NZ, OM, PG, PH,	PL, PT, RO, RU, SC, SD,	SE, SG, SK,
SL, SM, S	, TJ, TM, TN, TR,	TT, TZ, UA, UG, US, UZ,	VC, VN, YU,
ZA, ZM, ZI	Ĭ		
RW: BW, GH, G	4, KE, LS, MW, MZ,	NA, SD, SL, SZ, TZ, UG,	ZM, ZW, AM,
AZ, BY, K	G, KZ, MD, RU, TJ,	TM, AT, BE, BG, CH, CY,	CZ, DE, DK,
EE, ES, F	I, FR, GB, GR, HU,	IE, IS, IT, LT, LU, MC,	NL, PL, PT,
RO, SE, S	I, SK, TR, BF, BJ,	CF, CG, CI, CM, GA, GN,	GQ, GW, ML,
MR, NE, SI	I, TD, TG		

PRIORITY APPLN. INFO.: GB 2004-11872 A 20040527

OTHER SOURCE(S): MARPAT 144:11146

AB A protein-cyclodextrin derivative obtained by the reaction of a reactive cyclodextrin with a protein is claimed.

Preferably the protein is a hydrolyzed protein, more preferably a vegetable protein from potato, wheat or soya. The reactive cyclodextrin has an organo-functional group such as a chloro-triazinyl, epoxide, act) halide, sulfonyl halide, anhydride or aldehyde group. Uses of the protein-cyclodextrin derivative in cosmetic

aldehyde group. Uses of the protein-cyclodextrin derivative in cosmetic prepns., for hair care, skin care, fragrance retention, malodor control are claimed. Thus, a formulation contained 1% hydrolyzed protein cyclodextrin derivative

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AB A protein-cyclodextrin derivative obtained by the reaction of a reactive cyclodextrin with a protein is claimed.

Preferably the protein is a hydrolyzed protein, more preferably a vegetable protein from potato, wheat or soya. The reactive cyclodextrin has an organo-functional group such as a

chloro-triazinyl, epoxide, acyl halide, sulfonyl halide, anhydride or aldehyde group. Uses of the. . . .

L35 ANSWER 5 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2005:903121 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 143:258358

TITLE: A low-dielectric films prepared from nanoparticle cyclodextrin derivatives as pore-forming templates
INVENTOR(S): Rhee-Woo; Youn, Do Young: Char, Kook Heop; Lee,

Jin-Kyu; Moon, Bongjin; Min, Sung-Kyu; Park, Se Jung;

Shin, Jae-Jin

PATENT ASSIGNEE(S): Sogang University Corporation, S. Korea

SOURCE: PCT Int. Appl., 27 pp.

CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

	PAT	ENT I	40.			KIN	D	DATE				ICAT				D	ATE	
	WO	2005	0787	43		A1		2005	0825							2	0041	214
		W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,	CH,
			CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,
			GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KΕ,	KG,	KP,	KZ,	LC,	LK,
			LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NA,	NI,	NO,
			NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	ТJ,
			TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,	ZA,	ZM,	ZW	
		RW:	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,
			AZ,	BY,	KG,	KZ,	MD,	RU,	ТJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,
			EE,	ES,	FI,	FR,	GB,	GR,	HU,	ΙE,	IS,	IT,	LT,	LU,	MC,	NL,	PL,	PT,
			RO,	SE,	SI,	SK,	TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,
			MR,	NE,	SN,	TD,	TG											
	KR	2005	0823	83		A		2005	0823		KR 2	004-	1082	7		2	0040	218
	JΡ	2007	5232	46		T		2007	0816		JP 2	006-	5540	15		2	0041	214
	US	2007	1288	79		A1		2007	0607		US 2	006-	5883	58		2	0060	803
PRIOR	RITY	APP:	LN.	INFO	. :						KR 2	004-	1082	7		A 2	0040	218
											WO 2	004-	KR32	87	1	n 2	0041	214

OTHER SOURCE(S): MARPAT 143:258358

AB The invention relates to a reactive nanoparticle cyclodextrin derivative

useful as a porogen and a low dielec. matrix, with excellent mech. properties and uniformly distributed nanopores, manufactured by sol-gel reaction of the above reactive cyclodextrin.

Furthermore, the invention also relates to an ultralow dielec. film, with uniformly distributed nanopores, a relatively high porosity of 51%, and a relatively low dielec. constant of 1.6, manufactured by thin-filming of the conventional organic or inorg, silicate precursor by using the above reactive cyclodextrin as a porogen.

REFERENCE COUNT: THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AB . . and a low dielec, matrix, with excellent mech, properties and uniformly distributed nanopores, manufactured by sol-gel reaction of the above reactive cyclodextrin. Furthermore, the invention also relates to an ultralow dielec. film, with uniformly distributed nanopores, a relatively high porosity of 51%,. . . low dielec. constant of 1.6, manufactured by thin-filming of the conventional organic or inorg. silicate precursor by using the above reactive cyclodextrin as a porogen.

L35 ANSWER 6 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2004:864211 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 143:27989

Improving the durable press performance of citric acid TITLE:

finished cotton fabrics using reactive

cyclodextrin El-Hilw, Z. H.; Hebeish, A. AUTHOR(S):

CORPORATE SOURCE: Textile Research Division, National Research Centre,

Cairo, Egypt

Egyptian Journal of Textile and Polymer Sciences and SOURCE:

Technology (2003), Volume Date 2002, 6, 91-111

CODEN: EJTPAB; ISSN: 1110-600X

PUBLISHER: National Information and Documentation Centre

DOCUMENT TYPE: Journal LANGUAGE: English

AB Monochlorotriazinyl derivative of B-cyclodextrin, simply termed

reactive cyclodextrin (RCD), was used along with citric acid (CA) and sodium hypophosphite (SHP) with a view to develop effective formaldehyde free durable press (DP) finishing system for cotton fabrics. While, CA acts as the crosslinking agent, SHP serves as the catalyst for esterification and crosslinking of cotton with CA. The finishing treatment was carried out as per the conventional pad-dry-cure method. The finished samples were monitored for nitrogen content, carboxvl content, wrinkle recovery angle (WRA), DP rating, strength properties and whiteness index. Presence of significant amount of nitrogen in the finished fabric, after being thoroughly washed as taken to indicate the involvement of RCD in reactions occurring between CA and cotton cellulose. Similarly, determination of significant amount of carboxyl group's calls for

esterification of

cotton cellulose with CA via single ended reactions. On the other hand, the significant improvement in WRA and DP rating along with the substantial decrease in strength properties was taken as evidence for crosslinking of cotton cellulose with involvement of RCD in such crosslinking reactions. It should be noted, however, that the values of WRA, DP rating and strength properties of the finished fabrics were much higher in presence than in absence of RCD. The latter, seems to protect then cotton cellulose from mol. degradation by CA hydrolysis and/or from rigidity conferred by crosslinking. The work was further extended to examine the effects on finished fabric performance of polyethylene glycol concentration, partial replacement of CA with low formaldehyde N-methylol finishing agent, during temperature and time.

REFERENCE COUNT: 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

Improving the durable press performance of citric acid finished cotton fabrics using reactive cyclodextrin

Monochlorotriazinyl derivative of B-cyclodextrin, simply termed AR

reactive cyclodextrin (RCD), was used along with citric

acid (CA) and sodium hypophosphite (SHP) with a view to develop effective formaldehyde free. .

durable press finishing cotton fabric citric acid reactive

cyclodextrin

тт Textiles

> (cotton; improving durable press performance of citric acid-finished cotton fabrics using reactive cyclodextrin and other catalysts and reagents)

Durable press finishing

Elongation at break

Fabric finishing agents

Tensile strength

(improving durable press performance of citric acid-finished cotton fabrics using reactive cyclodextrin and other

catalysts and reagents) Aminoplasts

Polyoxyalkylenes, uses

RL: TEM (Technical or engineered material use); USES (Uses)

(improving durable press performance of citric acid-finished cotton fabrics using reactive cyclodextrin and other

catalysts and reagents)

Wetting agents

(nonionic; improving durable press performance of citric acid-finished cotton fabrics using reactive cyclodextrin and other catalysts and reagents)

9003-08-1, Lyofix CHN

RL: TEM (Technical or engineered material use); USES (Uses)

(finishing agent; improving durable press performance of citric acid-finished cotton fabrics using reactive

cyclodextrin and other catalysts and reagents)

68-04-2, Trisodium citrate 77-92-9, Citric acid, uses 10039-56-2. Sodium hypophosphite monohydrate 782442-37-9, Monochlorotriazinyl-βcvclodextrin

RL: CAT (Catalyst use); USES (Uses)

(improving durable press performance of citric acid-finished cotton fabrics using reactive cyclodextrin and other

catalysts and reagents)

25322-68-3, PEG 75432-60-9, Hostapal

RL: TEM (Technical or engineered material use); USES (Uses)

(wetting agent; improving durable press performance of citric acid-finished cotton fabrics using reactive

cyclodextrin and other catalysts and reagents)

L35 ANSWER 7 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2004:177923 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 140 - 237081

TITLE: Cyclodextrin group-containing organosilicon compounds

INVENTOR(S): Kaluza, Gloria; Habereder, Peter; Ochs, Christian PATENT ASSIGNEE(S): Wacker-Chemie G.m.b.H., Germany

SOURCE: Ger. Offen., 39 pp. CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION.

	TENT :										ICAT					ATE	
	1023						2004	0304		DE 2	002-	1023	8818		2	0020	823
WO	2004	0185	47		A1		2004	0304		WO 2	003-	EP90.	53		2	0030	814
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
		CO,	CR,	CU,	CZ,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,
		HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,	LS,
		LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NI,	NO,	NZ,	OM,	PG,
		PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,	ΤJ,	TM,	TN,	TR,
		TT,	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,	ZA,	ZM,	ZW				
	RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	AZ,	BY,
		KG,	KZ,	MD,	RU,	TJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,
		FI,	FR,	GB,	GR,	HU,	IE,	IT,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR,
		BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG
AU	2003	2554	43		A1		2004	0311		AU 2	003-	2554	43		2	0030	814
EP	1530	607			A1		2005	0518		EP 2	003-	7923	23		2	0030	814
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
		ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	HU,	SK	
CN	1678	665			A		2005	1005		CN 2	003-	8199	83		2	0030	814
JP	2005	5366	53		T		2005	1202		JP 2	004-	5301	53		2	0030	814
EP	1865	016			A1		2007	1212		EP 2	007-	1148	32		2	0030	814
	R:	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	HU,	ΙE,
		IT,	LI,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR					
US	2006	0095	92		A1		2006	0112		US 2	005-	5239	09		2	0050	208
US	7235	186			B2		2007	0626									
RIORIT	Y APP	LN.	INFO	.:							002-				A 2		
										EP 2	003-	7923	23	- 1	A3 2	0030	814
										WO 2	003-	EP90.	53	1	W 2	0030	814

AB Cyclodextrin group-containing silanes and siloxanes, useful for finishing of textiles with agents that absorb perfumes, are manufactured by reaction of cyclodextrin containing halotriazine groups, epoxide groups, amine groups, vinylsulfonyl groups, (meth)acrylic groups with silanes or siloxanes with groups reactive with these groups. Crosslinkable compns., useful for finishing textiles, may be formed from the reactive silanes or siloxanes, the reactive cyclodextrin derivs., and, optionally, a

crosslinker. A typical cyclodextrin group-containing siloxane was manufactured by

dispersing 100 g Me3SiO(Me2SiO)145[MeSiO((CH2)NH2]]SiMe3 (I) with 3.4% Cavasol W7MCT (chlorohydroxytriazine-containing cyclodextrin sodium salt) (based on I) in 1.2-fold amount of water and mixing 90-120 min causing the temperature to rise to 50-80°.

AB . . . reactive with these groups. Crosslinkable compns., useful for finishing textiles, may be formed from the reactive silanes or siloxanes, the reactive cyclodextrin derivs., and, optionally, a

crosslinker. A typical cyclodextrin group-containing siloxane was manufactured by

dispersing 100 g Me3SiO(Me2SiO)145[MeSiO[(CH2)NH2]]SiMe3 (I) with 3.4%. .

L35 ANSWER 8 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

2003:892825 CAPLUS <<LOGINID::20080225>> ACCESSION NUMBER: DOCUMENT NUMBER: 139:366314

TITLE:

Aqueous liquid compositions of reactive cyclodextrin derivatives and a finishing process using the said composition

INVENTOR(S):

Kulke, Torsten

PATENT ASSIGNEE(S):

Ciba Specialty Chemicals Holding Inc., Switz.

PCT Int. Appl., 25 pp.

CODEN: PIXXD2 Patent

DOCUMENT TYPE:

AB

: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PA	TENT :	NO.			KIN		DATE			APPL	ICAT	ION	NO.		D	ATE	
WO	2003	0933:	25				2003	1113		WO 2	003-	EP42	 61		2	0030	424
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,	CN,
		CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KΡ,	KR,	ΚZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	ΝI,	NO,	ΝZ,	OM,
							SC,						ΤJ,	TM,	TN,	TR,	TT,
		TZ,	UA,	UG,	US,	UΖ,	VC,	VN,	YU,	ZA,	ZM,	ZW					
	RW:						MZ,										
							TM,										
							ΙE,										
							CM,										
	2003						2003										
	1499									EP 2	003-	7273	48		2	0030	424
EP	1499																
	R:						ES,										PT,
							RO,										
	2003						2005										
	1649						2005									0030	
	2005		90		Т		2005										
	3504				T		2007										
	2278						2007									0030	
	2004						2004									0041	
	2005				A1		2005								_	0041	
	2004 APP				A		2007	0 /20			004-					0041	
JKII:	I APP	LIN.	INFO	. :							003-			_		0020	
										WU Z	003-	5F4Z	ρТ		n Z	UU3U	424

storage stability and useful in a finishing process for the treatment of suitable substrates, such as fiber materials. Thus, mixing 99 parts a solution of 200 parts Cavasol W 7MCT (reactive cyclodextrin compound) in 480 parts water with Na citrate dihydrate 99, citric acid (as buffer) 1 and then with e-captrolactam 180 and i-PrON 40 parts gave a clear solution with good storage stability. The solution is useful for supporting beneficial agents such as antimicrobial agents on fabrics.

REFERENCE COUNT:

REFERENCE COUNT:

REFERENCE COUNT:

derivative and at least one component selected from the group consisting of water-miscible organic solvent and &-caprolactam is excellent in

An aqueous liquid composition comprising a reactive cyclodextrin

TI Aqueous liquid compositions of reactive cyclodextrin

derivatives and a finishing process using the said composition

AB An aqueous liquid composition comprising a <u>reactive cyclodextrin</u> derivative and at least one component selected from the group consisting of water-miscible organic solvent and s-caprolactam is excellent in. .

. treatment of suitable substrates, such as fiber materials. Thus, mixing 99 parts a solution of 200 parts Cavasol W 7MCT (<u>reactive cyclodextrin</u> compound) in 480 parts water with Na citrate dihydrate 99, citric acid (as buffer) 1 and then with s-caprolactam 180.

- reactive cyclodextrin caprolactam fiber finishing compn storage stability
- IT Antimicrobial agents

Fabric finishing

(aqueous liquid compns. of reactive cyclodextrin derivs. and a finishing process using the said composition)

3380-34-5, 5-Chloro-2-(2,4-dichlorophenoxy)phenol

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(antimicrobial agent; aqueous liquid compns. of reactive cyclodextrin derivs. and a finishing process using the said composition)

105-60-2, ε-Caprolactam, uses 185464-55-5, Cavasol W 7MCT RL: TEM (Technical or engineered material use); USES (Uses) (aqueous liquid compns. of reactive cyclodextrin derivs. and a finishing process using the said composition)

53037-34-6, Knittex FEL 282088-37-3, Knittex KAT-MO

RL: TEM (Technical or engineered material use); USES (Uses) (textile treatment agent; aqueous liquid compns. of reactive cyclodextrin derivs. and a finishing process using the said composition)

L35 ANSWER 9 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2003:397059 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 138:386826

TITLE: Method for producing reactive

> cyclodextrins, textile material provided with same, and use of said cyclodextrin derivatives

INVENTOR(S): Schmidt, Andreas; Buschmann, Hans-Juergen; Knittel,

Dierk; Schollmeyer, Eckhard

PATENT ASSIGNEE(S): Deutsches Textilforschungs Zentrum, Germany

SOURCE: PCT Int. Appl., 27 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	ENT :				KIN	)	DATE				ICAT				D	ATE	
WO	2003	0424	49		A1		2003	0522							2	0021	114
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
		CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KΕ,	KG,	KP,	KR,	ΚZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	OM,	PH,
		PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TN,	TR,	TT,
		TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,	ZA,	ZM,	ZW					
	RW:	GH,	GM,	KE,	LS,	MW,	ΜZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	ΑZ,	BY,
		KG,	KZ,	MD,	RU,	TJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,
		FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	SK,	TR,	BF,	ВJ,	CF,
		CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG			
ΑU	2002	3635	91		A1		2003	0526		AU 2	002-	3635	91		2	0021	114
EP	1448	837			A1		2004	0825		EP 2	002-	8030	20		2	0021	114
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙT,	LI,	LU,	NL,	SE,	MC,	PT,
							RO,										
	1585																
	2003																
IN	2004	CN01	319		A		2007	0727		IN 2	004-0	CN13	19		2	0040	614
US	2005	0802	54		A1		2005	0414		US 2	004-	4955	17		2	0041	102

WO 2002-EP12716 W
OTHER SOURCE(S): MARPAT 138:386826

AB Said method consists in reacting cyclodextrin with a bifunctional alkyl compound of formula X(CH2)nY, wherein: X represents a group reacting with cyclodextrin, n is an integer between 2 and 20, and Y represents a reactive group capable of reacting with cellulosic or polyamide fabrics or a group reacting with a group Z on a compound having a reactive group capable of reacting with cellulosic or polyamide fabrics. Said method comprises optionally an addnl. step, wherein, insofar as Y represents a group reacting with a group Z, the product obtained reacts with a compound having Z and a reactive group to form reactive

cyclodextrin. A typical reactive cyclodextrin

was manufactured by reaction of 2.06 g l-amino-3-chloropropane hydrochloride with 5 g  $\beta$ -cyclodextrin 6 h at 100° in water in the presence of NaOH and reaction of 5 g resulting intermediate with 4.41 g

2,3-dibromopropionyl chloride 5 h at 50° in dioxane.

REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

Method for producing reactive cyclodextrins, textile material provided with same, and use of said cyclodextrin derivatives

AB . . . reacting with a group Z, the product obtained reacts with a compound having Z and a reactive group to form reactive

cyclodextrin. A typical reactive cyclodextrin was manufactured by reaction of 2.06 g l-amino-3-chloropropane hydrochloride with 5 g  $\beta$ -cyclodextrin 6 h at 100° in water in. . . .

T <u>reactive</u> <u>cyclodextrin</u> finishing agent cellulosic

polyamide textile; bromo cyclodextrin manuf finishing agent cellulosic polyamide textile

L35 ANSWER 10 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2002:220889 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 136:248990

TITLE: Process for treating fiber materials with aqueous

compositions containing fiber-reactive cyclodextrin derivatives and antimicrobial

agents

INVENTOR(S): Mao, Jianwen; Stehlin, Albert; Ochs, Dietmar; Eliu,

Victor Paul

PATENT ASSIGNEE(S): Ciba Specialty Chemicals Holding Inc., Switz.

SOURCE: PCT Int. Appl., 33 pp.

KCE: PCI INT. AL

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAT	TENT I	NO.			KIN	D	DATE			APPL	ICAT	ION :	NO.		D	ATE	
						_									-		
WO	2002	0229	41		A1		2002	0321		WO 2	001-	EP10	283		2	0010	906
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
		CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	ΚZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	PH,	PL,
		PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,	TR,	TT,	TZ,	UA,	UG,
		US,	UZ,	VN,	YU,	ZA,	zw										
	RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	ΑT,	BE,	CH,	CY,
		DE,	DK,	ES,	FI,	FR,	GB,	GR,	IE,	IT,	LU,	MC,	NL,	PT,	SE,	TR,	BF,
		BJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG	

BR EP	2002 2001 1319 1319	0138 102			A A A1 B1	2002 2003 2003 2005	0603 0618	BR	2002- 2001- 2001-	1384	1		2	0010 0010 0010	906
EF		AT,			DE,	DK, ES,	FR,			LI,	LU,	NL,	SE,	MC,	PT,
		IE,	SI,	LT,	LV,	FI, RO,	MK,	CY, A	L, TR						
AT	3079	20			T	2005	1115	AT	2001-	9822	54		2	0010	906
ES	2250	495			Т3	2006	0416	ES	2001-	9822	54		2	0010	906
US	2005	0800	44		A1	2005	0414	US	2003-	3800	26		2	0030	310
US	7105	500			B2	2006	0912								
IN	2003	CNOO.	506		A	2005	0415	IN	2003-	CN50	6		2	0030	409
PRIORITY	APP	LN.	INFO	. :				EP	2000-	8108	25		A 2	0000	914
								EP	2001-	8104	24		A 2	0010	430
								WO	2001-	EP10	283	1	vī 2	0010	906

OTHER SOURCE(S): MARPAT 136:248990

AB The process for antimicrobial treatment of fiber materials comprises applying to fiber materials (e.g., cotton fabric) with inclusion complexes

of fiber-<u>reactive</u> <u>cyclodextrin</u> derivs. (e.g., Cavasol

W TMCT) and antimicrobial agents (e.g., 5-Chloro-2-(4chlorophenoxy)phenol) selected from (a) halogeno-o-hydroxydiphenyl compds. or non-halogenated hydroxydiphenyl ether compds., (b) phenol derivs., (c) benzyl alcs., (d) chlorhexidine and its derivs., (e) Cl2-14 alkylbetaines and C8-Cl8 fatty acid Amidoalkylbetaines, (f) amphoteric surfactants, (g) trihalocarbanilides, (h) quaternary and polyquaternary compds. and (i) thiazole compds.

REFERENCE COUNT:

7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

- TI Process for treating fiber materials with aqueous compositions containing fiber-reactive cyclodextrin derivatives and antimicrobial agents
- AB The process for antimicrobial treatment of fiber materials comprises applying to fiber materials (e.g., cotton fabric) with inclusion complexes of fiber-reactive cyclodextrin derivs. (e.g., Cavasol

W 7MCT) and antimicrobial agents (e.g., 5-Chloro-2-(4-

- chlorophenoxy)phenol) selected from (a) halogeno-o-hydroxydiphenyl compds.
  or non-halogenated hydroxydiphenyl ether compds.,. . .
- IT Surfactants

(amphoteric, antimicrobial agents; process for treating fiber materials with aqueous compns. containing fiber-reactive cyclodextrin derivs. and antimicrobial agents)

Quaternary ammonium compounds, uses

RL: TEM (Technical or engineered material use); USES (Uses)

(antimicrobial agents; process for treating fiber materials with aqueous compns. containing fiber-reactive cyclodextrin derivs.

and antimicrobial agents)

IT Fibers

RL: MSC (Miscellaneous); PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process)

(cellulosic; process for treating fiber materials with aqueous compns. containing fiber-reactive  $\underline{\rm cyclodextrin}$  derivs. and

antimicrobial agents)

IT Textiles

(cotton; process for treating fiber materials with aqueous compns. containing

fiber-reactive cyclodextrin derivs. and antimicrobial agents)

IT Quaternary ammonium compounds, uses

RL: TEM (Technical or engineered material use); USES (Uses)

(polymers, antimicrobial agents; process for treating fiber materials

with aqueous compns. containing fiber-reactive cyclodextrin derivs. and antimicrobial agents)

Antimicrobial agents

Coating materials

Cotton fibers

(process for treating fiber materials with aqueous compns. containing fiberreactive cyclodextrin derivs. and antimicrobial

Natural fibers

Polyamide fibers, processes

RL: MSC (Miscellaneous); PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process)

(process for treating fiber materials with aqueous compns. containing fiberreactive cyclodextrin derivs. and antimicrobial

agents)

3380-30-1 3380-34-5 404834-79-3

RL: TEM (Technical or engineered material use); USES (Uses)

(antimicrobial agent; process for treating fiber materials with aqueous compns. containing fiber-reactive cyclodextrin derivs.

and antimicrobial agents)

55-56-1D, Chlorohexidine, derivs. 100-51-6D, Benzyl alcohol, derivs. 101-84-8D, Diphenyl ether, (non)halogenated hydroxy derivs. 102-07-8D, Carbanilide, Trihalo derivs. 107-43-7D, Betaine, alkyl or fatty acid amidoalkyl derivs. 108-95-2D, Phenol, derivs. 288-47-1D, Thiazole, derivs.

RL: TEM (Technical or engineered material use); USES (Uses)

(antimicrobial agents; process for treating fiber materials with aqueous compns. containing fiber-reactive cyclodextrin derivs.

and antimicrobial agents)

108-77-0, Cyanuric chloride 7585-39-9, β-Cyclodextrin

12619-70-4D, Cyclodextrin, derivs. 185464-55-5, Cavasol W 7MCT

RL: TEM (Technical or engineered material use); USES (Uses)

(process for treating fiber materials with aqueous compns. containing fiberreactive cyclodextrin derivs. and antimicrobial agents)

L35 ANSWER 11 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2001:344234 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 135:93852

TITLE: Chemical finishing of cotton using reactive

cyclodextrin

AUTHOR(S): Hebeish, A.; El-Hilw, Z. H.

CORPORATE SOURCE: Textile Research Division, National Research Centre,

Cairo, Egypt

SOURCE: Coloration Technology (2001), 117(2), 104-110

CODEN: CTOEAZ; ISSN: 1472-3581

PUBLISHER: Society of Dyers and Colourists

DOCUMENT TYPE: Journal

LANGUAGE: English

Chemical modification of cotton cellulose in the fabric form was investigated through reaction with monochlorotriazinyl-8-cyclodextrin. The reaction involves single ended substitution and crosslinking investigations into the factors affecting these reactions occurring in the presence of an N-methylol compound finishing agent (Knittex FC) and/or a reactive dye (Cibacron Brilliant Red 4G-E) were undertaken. The treatment

was carried out as per the conventional pad-thermofixation method. REFERENCE COUNT: THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS 18 RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT

Chemical finishing of cotton using reactive cyclodextrin

ΤТ Textiles

> (cotton; effect of pad-thermofixation conditions on chemical finishing of cotton using reactive cyclodextrin in absence and

presence of N-methylol compound resin and/or reactive dye)

Durable press finishing

Dveing

(effect of pad-thermofixation conditions on chemical finishing of cotton using <u>reactive</u> <u>cyclodextrin</u> in absence and presence

of N-methylol compound resin and/or reactive dye)

50-00-0D, Formaldehyde, polymer with dihydroxyethyleneurea alkyl derivative and melamine, uses 108-78-1D, Melamine, polymer with dihydroxyethyleneurea alkyl derivative and formaldehyde 3720-97-6D, Dihydroxyethyleneurea, alkyl derivs., polymer with formaldehyde and formaldehyde 349498-78-8, Knittex FC

RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)

(durable-press finishing agent; effect of pad-thermofixation conditions on chemical finishing of cotton using reactive

cyclodextrin in absence and presence of N-methylol compound resin and/or reactive dve)

7585-39-9D,  $\beta$ -Cyclodextrin, chlorotriazinyl group derivs.

61951-82-4, Cibacron Brilliant Red 4G-E 185464-55-5, BETA W 7MCT RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)

(effect of pad-thermofixation conditions on chemical finishing of cotton using reactive cyclodextrin in absence and presence

of N-methylol compound resin and/or reactive dye)

L35 ANSWER 12 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2001:323740 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 135:243649

TITLE: Covalently bound cyclodextrin: A new functional finish

for cellulosics

AUTHOR(S): Hauser, Peter J.; Niu, Jianshuo

CORPORATE SOURCE: North Carolina State University, Raleigh, NC, USA SOURCE: Proceedings of the Annual International Conference & Exhibition of the American Association of Textile Chemists and Colorists: The New Millennium of

Textiles, Winston-Salem, NC, United States, Sept. 17-20, 2000 (2000), 235-241. American Association of Textile Chemists and Colorists: Research Triangle

Park, N. C.

CODEN: 69BBST DOCUMENT TYPE:

Conference; (computer optical disk) LANGUAGE: English

It has been demonstrated that 3-CD-MCT (a reactive cyclodextrin derivative having a monochlorotriazinyl group) can be fixed to cotton fibers in good yields with a com. feasible process.

Further research is required to determine the exact structure of 13-CD-MCT modified cotton and to investigate practical applications of the modified

fiber. REFERENCE COUNT: 13

THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

It has been demonstrated that 3-CD-MCT (a reactive cyclodextrin derivative having a monochlorotriazinyl group) can be

fixed to cotton fibers in good yields with a com. feasible process. Further. .

L35 ANSWER 13 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2000:865108 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 134:44006

TITLE . Hydrophilic composite membranes for drying of organic

solvents

INVENTOR(S): Ebert, Katrin; Fritsch, Detley; Stange, Olaf;

Wenzlaff, Axel

PATENT ASSIGNEE(S): Gkss-Forschungszentrum Geesthacht G.m.b.H., Germany

SOURCE: Ger. Offen., 4 pp. CODEN: GWXXBX

DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA:	ENT	NO.			KIN	D	DATE			APPL	ICAT	ION I	NO.		D.	ATE	
						-									_		
DE	1992	5475			A1		2000	1207		DE 1	999-	1992	5475		1	9990	603
DE	1992	5475			B4		2004	1230									
WO	2000	0748	28		A1		2000	1214		WO 2	000-	DE17:	84		2	0000	602
	W:	US															
	RW:	ΑT,	BE,	CH,	CY,	DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	ΙT,	LU,	MC,	NL,
		PT,	SE														
EP	1194	218			A1		2002	0410		EP 2	000-	9436	71		2	0000	602
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
		IE,	SI,	LT,	LV,	FI,	RO										

PRIORITY APPLN. INFO.: DE 1999-19925475 A 19990603 WO 2000-DE1784 W 20000602

AB A composite membrane is described comprising a selective separation layer (e.g., a crosslinked polyvinyl alc.) on a porous membrane support. The polyvinyl alc. is crosslinked with a reactive

cyclodextrin. The membrane is thermally stable and is suitable for dewatering of organic solvents, e.g., by vapor permeation or pervaporation. The membranes can be welded together, and used for the preparation of membrane modules.

REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

. . . selective separation layer (e.g., a crosslinked polyvinyl alc.) on a porous membrane support. The polyvinyl alc. is crosslinked with a reactive cyclodextrin. The membrane is thermally stable and is suitable for dewatering of organic solvents, e.g., by vapor permeation or pervaporation. The. . .

L35 ANSWER 14 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2000:56461 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 132:295055

SOURCE:

TITLE: Textile finishing with MCT-β-cyclodextrin

AUTHOR(S): Moldenhauer, J.-P.; Reuscher, H.

CORPORATE SOURCE: Wacker-Chemie GmbH, Burghausen, D-84489, Germany

Proceedings of the International Symposium on

Cyclodextrins, 9th, Santiago de Comostela, Spain, May

31-June 3, 1998 (1999), Meeting Date 1998, 161-165. Editor(s): Labandeira, J. J. Torres: Vila-Jato, J. L.

Kluwer Academic Publishers: Dordrecht, Neth. CODEN: 68NHAE

DOCUMENT TYPE: Conference LANGUAGE: English

AB Monochlorotriazinyl-β-cyclodextrin (BETA W7 MCT) is a reactive cyclodextrin derivative that can be covalently

fixed to nucleophilic substrates by a condensation reaction. This new

type of surface modification means a permanent transfer of cyclodextrin properties to the treated materials. An important application field of BETA W7 MCT is the textile finishing process. Analogous to reactive dyes, the MCT-cyclodextrin can be fixed to the fabric by well known methods and with common equipment. Results with cotton fabrics are reported.

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AB Monochlorotriazinyl- $\beta$ -cyclodextrin (BETA W7 MCT) is a

<u>reactive cyclodextrin</u> derivative that can be covalently fixed to nucleophilic substrates by a condensation reaction. This new type of surface modification means.

L35 ANSWER 15 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1999:492116 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 131:243476

TITLE: Evidence for cyclodextrin dioxiranes. Part 2.

Catalytic and enantioselective properties of

cyclodextrin dioxiranes formed from keto-derivatized

hydroxypropyl-cyclodextrins

AUTHOR(S): Deary, Michael E.; Davies, D. Martin

CORPORATE SOURCE: Department of Chemical and Life Sciences, University of Northumbria at Newcastle, Newcastle Upon Tyne, NEI

8ST, UK

SOURCE: Carbohydrate Research (1999), 317(1-4), 10-18

CODEN: CRBRAT; ISSN: 0008-6215

PUBLISHER: Elsevier Science Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

AB Following our recent study of the bromine oxidation, at neutral pH, of  $\alpha$ -cyclodextrin,  $\beta$ -cyclodextrin, O-methylated

β-cyclodextrins and sucrose, which yield ketone and carboxylic

acid-containing materials in the oxidation products (M.E. Deary, D.M. Davies, Carbohydr. Res., 309 (1998) 17), we have extended the work to

hvdroxypropyl-α-cyclodextrin and hydroxypropyl-β-cyclodextrin.

13C NMR anal. confirms the presence of ketone groups ( $\delta$  207) in the oxidation products of both of these compds. The continued ability of the

products of these oxidns. to complex p-nitrophenol demonstrates that ring integrity is maintained. The ketone-containing products are capable of catalyzing the peroxomonosulfate (PMS) oxidation of a range of substrate

including aryl alkyl sulfoxides, pyridine, 4-bromopyridine, aniline, 4-aminobenzoate, 4-bromoaniline and several amino acids, most probably by

the formation of a more <u>reactive cyclodextrin</u> -dioxirane intermediate. A small degree of enantioselectivity is observed in the oxidation of (R)-(+)- and (S)-(-)-Me p-tolyl sulfoxide by PMS in the presence of the keto derivative of hydroxypropyl- $\alpha$ -cyclodextrin, though

not for the  $\beta$  analog. REFERENCE COUNT: 26 THERE ARE

REFERENCE COUNT: 26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AB . . . aryl alkyl sulfoxides, pyridine, 4-bromopyridine, aniline, 4-aminobenzoate, 4-bromoaniline and several amino acids, most probably by the formation of a more reactive cyclodextrin

-dioxirane intermediate. A small degree of enantioselectivity is observed in the oxidation of (R)-(+)- and (S)-(-)-Me p-tolyl sulfoxide by PMS in. . .

L35 ANSWER 16 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1998:460419 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 129:217846

TITLE: Formaldehyde-free finishing of cotton fabrics with reactive a cyclodextrin derivative

AUTHOR(S): Edit, Remi; Szilvia, Perdi; Gyorgy, Lepenye; Istvan,

Rusznak: Andras, Vig

CORPORATE SOURCE: Budapesti Muszaki Egyetem Szerves Kemiai Technologiai

Tanszek, Hung.

SOURCE: Magyar Textiltechnika (1998), 51(1), 19-22

CODEN: MGTXAY; ISSN: 0025-0309

PUBLISHER: Textilipari Muszaki es Tudomanyos Egyesulet

DOCUMENT TYPE: Journal LANGUAGE: Hungarian

Cotton fabrics were treated with baths containing 10-30 ppm

B-cyclodextrin monochlorotriazine derivs. (I) and baths containing 100 ppm HCHO-forming finishing agents, and the shrinkage, creasing, strength loss, and yellowing were tested. The shrinkage and creasing values were what was expected, but the strength loss decreased from 20-60% for the fabrics finished with the HCHO-forming agents to <10% for fabrics finished with I, and the yellowing decreased from >80% to <70%, resp.

(cotton; formaldehyde-free finishing of cotton fabrics with reactive cyclodextrin derivs.)
Durable press finishing

(formaldehyde-free finishing of cotton fabrics with reactive cyclodextrin derivs.)

290-87-9D, 1,3,5-Triazine, cyclodextrin derivs. 7585-39-9D, β-Cyclodextrin, monochlorosodiooxytriazine derivative 211688-15-2, 75B001 211688-33-4, MCT 016

RL: NUU (Other use, unclassified); USES (Uses)

(formaldehyde-free finishing of cotton fabrics with reactive cyclodextrin derivs.)

L35 ANSWER 17 OF 17 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1997:27177 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 126:76399

TITLE: BETA W7 MCT -- New ways in surface modification

AUTHOR(S): Reuscher, H.; Hirsenkorn, R.

CORPORATE SOURCE: Wacker-Chemie GmbH, Munich, D-81737, Germany Journal of Inclusion Phenomena and Molecular SOURCE: Recognition in Chemistry (1996), 25(1-3), 191-196

CODEN: JIMCEN; ISSN: 0923-0750

PUBLISHER . Kluwer

DOCUMENT TYPE: Journal LANGUAGE: English

BETA W7 MCT (I) is the first reactive cyclodextrin

derivative manufactured on an industrial scale. I has a monochlorotriazinyl group

as a reactive anchor well known from many reactive dyes. I is able to form stable covalent bonds with nucleophilic groups and can be easily prepared in water in an effective 1-pot synthesis from cyanuric chloride and β-cyclodextrin in a vield of approx. 90% based on the triazinyl group. The optimized degree of substitution of d.s. = 0.4 per anhydroglucose ensures a good complexation capacity, even when I is fixed to surfaces like textiles. I containing 2-3 reactive groups in the ring can

be used as a building block for new cyclodextrin derivs., as a crosslinking agent, or as an excellent material for surface modification. REFERENCE COUNT: THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT AB BETA W7 MCT (I) is the first reactive cyclodextrin derivative manufactured on an industrial scale. I has a monochlorotriazinyl

group as a reactive anchor well known from many reactive. . => file stng
COST IN U.S. DOLLARS

SINCE FILE
ENTRY
ENTRY
FULL ESTIMATED COST

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
CA SUBSCRIBER PRICE

SINCE FILE
TOTAL
ENTRY
SESSION
-13.60
-33.60
-33.60
-33.60
-33.60
-33.60
-33.60
-33.60
-33.60
-33.60
-33.60
-33.60
-33.60
-33.60
-33.60
-33.60

FILE 'STNGUIDE' ENTERED AT 09:56:48 ON 25 FEB 2008 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Feb 22, 2008 (20080222/UP).

=> file capls
'CAPLS' IS NOT A VALID FILE NAME
SESSION CONTINUES IN FILE 'STNGUIDE'
Enter "HELP FILE NAMES" at an arrow prompt (=>) for a list of files

that are available. If you have requested multiple files, you can specify a corrected file name or you can enter "IGNORE" to continue accessing the remaining file names entered.

=> file caplus
COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST 0.60 600.80

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
CA SUBSCRIBER PRICE 5.00 - 33.60

- 33.60

- 34.60

- 34.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.60

- 35.6

FILE 'CAPLUS' ENTERED AT 10:02:32 ON 25 FEB 2008
USE IS SUBJECT TO THE TERMS OF YOUR SIN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 25 Feb 2008 VOL 148 ISS 9 FILE LAST UPDATED: 24 Feb 2008 (20080224/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

```
=> cvclodextrin and cvanuric
         36044 CYCLODEXTRIN
         10425 CYCLODEXTRINS
         37024 CYCLODEXTRIN
                (CYCLODEXTRIN OR CYCLODEXTRINS)
         10585 CYANURIC
             3 CYANURICS
         10588 CYANURIC
                 (CYANURIC OR CYANURICS)
L36
           31 CYCLODEXTRIN AND CYANURIC
=> d his
     (FILE 'HOME' ENTERED AT 09:29:30 ON 25 FEB 2008)
    FILE 'REGISTRY' ENTERED AT 09:29:42 ON 25 FEB 2008
L1
                SCREEN 1993
L2
                STRUCTURE UPLOADED
L3
               QUE L2 AND L1
L4
             50 S L3
L5
               SCREEN 1993 AND 1842
L6
               STRUCTURE UPLOADED
L7
               OUE L6 AND L5
L8
            50 S L7
               SCREEN 1993 AND 1842
L9
T-10
               STRUCTURE UPLOADED
L11
               QUE L10 AND L9
            50 S L1
L12
T-13
               SCREEN 1993 AND 1842
L14
               STRUCTURE UPLOADED
L15
               OUE L14 AND L13
L16
             0 S L15
L17
             17 S L15 FULL
     FILE 'CAPLUS' ENTERED AT 09:36:33 ON 25 FEB 2008
L18
             8 S L17
     FILE 'STNGUIDE' ENTERED AT 09:36:58 ON 25 FEB 2008
                ACTIVATE BCYCLO/O
L19
                STR
     FILE 'REGISTRY' ENTERED AT 09:45:18 ON 25 FEB 2008
L20
               STRUCTURE UPLOADED
L21
             4 S L20
L22
             68 S L20 FULL
     FILE 'CAPLUS' ENTERED AT 09:45:51 ON 25 FEB 2008
             17 S L22
     FILE 'STNGUIDE' ENTERED AT 09:46:11 ON 25 FEB 2008
     FILE 'CAPLUS' ENTERED AT 09:52:11 ON 25 FEB 2008
                E HALL GOUULLE V/AU
1.24
             25 S E1-E2
               E HALL VERONIQUE/AU
L25
             9 S E1-E2
                E GOULLE VERONIOUE/AU
```

```
L26
           10 S E2-E3
             E TZIKAS A/AU
          145 S E3-E8
1.28
          184 L24 OR L25 OR L26 OR L27
L29
            1 L28 AND CYCLODEXTRIN
1.30
           113 L28 AND REACTIVE
               $ L20 AND (POLYSACCHARIDE OR CYCLODEXTRIN)
     FILE 'REGISTRY' ENTERED AT 09:55:00 ON 25 FEB 2008
L31
             4 S L20
    FILE 'CAPLUS' ENTERED AT 09:55:00 ON 25 FEB 2008
L32
             4 S L31
L33
             1 S L32 AND (POLYSACCHARIDE OR CYCLODEXTRIN)
    FILE 'CAPLUS' ENTERED AT 09:55:09 ON 25 FEB 2008
            1 L30 AND (POLYSACCHARIDE OR CYCLODEXTRIN)
L35
            17 "REACTIVE CYCLODEXTRIN"
     FILE 'STNGUIDE' ENTERED AT 09:56:48 ON 25 FEB 2008
     FILE 'CAPLUS' ENTERED AT 10:02:32 ON 25 FEB 2008
            31 CYCLODEXTRIN AND CYANURIC
=> 136 not 135
          29 L36 NOT L35
=> d 137 1-29 ibib abs kwic
L37 ANSWER 1 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER: 2008:157991 CAPLUS <<LOGINID::20080225>>
TITLE:
                       Cosmetic method for making up or caring for keratinous
                       substances such as nails, skin, lips or eyelashes,
                       with noncrosslinked polyrotaxanes
INVENTOR(S):
                       Luukas, Timo; Jager Lezer, Nathalie; Arnaud, Pascal
                       L'Oreal, Fr.
PATENT ASSIGNEE(S):
SOURCE:
                       PCT Int. Appl., 88pp.
                       CODEN: PIXXD2
DOCUMENT TYPE:
                       Patent
LANGUAGE:
                       English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO.
                  KIND DATE APPLICATION NO. DATE
     WO 2008015272 A1 20080207 WO 2007-EP58067 20070803
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA,
            CH, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI,
            GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG,
            KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME,
            MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL,
            PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, SV, SY, TJ, TM, TN,
            TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
            IS, IT, LT, LU, LV, MC, MT, NL, PL, PT, RO, SE, SI, SK, TR, BF,
            BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW,
            GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ,
```

A1 20080208 FR 2006-53297

20060804

BY, KG, KZ, MD, RU, TJ, TM

FR 2904534

FR 2006-53297 A 20060804 US 2006-836947P P 20060811

AB A subject-matter of the invention is a cosmetic method for making up or for the nontherapeutic care of keratinous substances chosen from the nails, skin, lips or eyelashes, the method consisting in: (a) depositing on the said keratinous substances at least one layer of at least one first composition comprising at least one first noncrosslinked polyrotaxane and at least one second noncrosslinked polyrotaxane, (b) subjecting the said composition, simultaneously with or subsequent to its application, to at least one chemical, physicochem. and/or mech. stimulus. Thus, cosmetic foundation formulation comprised (in wt%): first composition: A: noncrosslinked polyrotaxanes 5, water 49.6, preservatives 0.75; B: water 5, glycerol 5, titanium dioxide 8.01, yellow iron oxide 1.19, red iron oxide 0.57, black iron oxide 0.23; C: glyceryl stearate 3, cetearyl alc. 1, isononyl isononanoate 20.5, preservatives 0.15; second composition: cyanuric chloride 0.25, sodium hydroxide 0.16, magnesium aluminum silicate 0.75, preservatives 0.75, water q.s. to 100.

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

- AB . . . oxide 0.57, black iron oxide 0.23; C: glyceryl stearate 3, cetearyl alc. 1, isononyl isononanoate 20.5, preservatives 0.15; second composition: cyanuric chloride 0.25, sodium hydroxide 0.16, magnesium aluminum silicate 0.75, preservatives 0.75, water q.s. to 100.
- IT INDEXING IN PROGRESS
- IT 10016-20-3D, a- Cyclodextrin, Inclusion compound with polyethyleneglycol-bisamine

RL: COS (Cosmetic use); FMU (Formation, unclassified); BIOL (Biological study); FORM (Formation, nonpreparative); USES (Uses)

(cosmetic method for making up or caring for keratinous substances such as nails, skin, lips or eyelashes, with noncrosslinked polyrotxanes)

IT 51-28-5D, 2,4-Dinitrophenol, derivs. 78-10-4, Tetraethoxysilane

81-83-4D, Naphthalimide, derivs. 129-00-0D, Pyrene, derivs. 281-23-2D, Adamantane, derivs. 530-62-1, 1,1'-Carbonyldiimidazole 584-84-9, Tolvlene 2,4-diisocvanate 586-11-8D, 3,5-Dinitrophenol, derivs. 681-84-5, Tetramethoxysilane 768-94-5, Adamantanamine 2216-49-1D, Trityl, derivs. 2321-07-5D, Fluorescein, derivs. 2386-87-0, 3,4-Epoxycyclohexylmethyl 3,4-epoxycyclohexanecarboxylate 7087-68-5, Ethyldiisopropylamine 7585-39-9, β- Cyclodextrin 9002-86-2, Poly(vinyl) chloride 9002-88-4, Polyethylene 9002-89-5, Poly(vinyl alcohol) 9002-98-6 9003-01-4, Poly (acrylic acid) 9003-05-8, Polyacrylamide 9003-07-0 9003-09-2, Poly(vinyl methyl ether) 9003-17-2, Polybutadiene 9003-22-9, vinyl chloride/vinylacetate copolymer 9003-27-4, Polyisobutylene 9003-31-0, Polyisoprene 9003-39-8, Polyvinylpyrrolidone 9003-53-6, Polystyrene 9003-54-7, acrylonitrile/styrene copolymer 9004-32-4, Carboxymethylcellulose 9004-34-6D, Cellulose, derivs. 9004-62-0, Hydroxyethylcellulose 9004-64-2, Hydroxypropylcellulose 9005-25-8, Starch 9011-14-7, Poly(methyl methacrylate) 9016-00-6, Polydimethylsiloxane 9019-29-8 10016-20-3, α- Cyclodextrin 12619-70-4D, Cyclodextrin, dimethyl-, glucosyl- 17465-86-0, y-Cyclodextrin 24968-79-4, acrylonitrile/methyl acrylate copolymer 24979-97-3, Polytetrahydrofuran 25087-26-7, Poly (methacrylic acid) 25322-68-3 25322-69-4 31900-57-9, Polydimethylsiloxane 56602-33-6, (Benzotriazol-1-yloxy)tris(dimethylamino)phosphonium hexafluorophosphate

RI: COS (Cosmetic use); PEP (Physical, engineering or chemical process); BIOL (Biological study); PROC (Process); USES (Uses) (cosmetic method for making up or caring for keratinous substances such as nails, skin, lips or eyelashes, with noncrosslinked polyrotaxanes) IT 100-20-9, Terephthalovl chloride 106-89-8. Epichlorohydrin 108-77-0, <u>Cyanuric</u> chloride 111-30-8, Glutaraldehyde Trimesoyl chloride 26249-12-7, Dibromobenzene 4422-95-1,

RL: COS (Cosmetic use); PEP (Physical, engineering or chemical process); RCT (Reactant); BIOL (Biological study); PROC (Process); RACT (Reactant or reagent); USES (Uses)

(cosmetic method for making up or caring for keratinous substances such as nails, skin, lips or eyelashes, with noncrosslinked polyrotaxanes)

L37 ANSWER 2 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2007:1286491 CAPLUS <<LOGINID::20080225>>

TITLE: Synthesis of B- cyclodextrin derivative

containing cyanuric chloride moiety and its application to fragrant finish of textiles

AUTHOR(S): Ko, Jae Hoon; Park, Yoon Cheol; Kim, Jin Woo; Kim,

Young Ho

CORPORATE SOURCE: Digital Dyeing and Finishing Technology Team, Korea

Institute of Industrial Technology, Kyunggi-do,

425-836, S. Korea

SOURCE: Hankook Sumyu Gonghakhoeji (2007), 44(4), 183-188

CODEN: HSGABW Korean Fiber Society

PUBLISHER: DOCUMENT TYPE: Journal

LANGUAGE: Korean

AB β-Cylodextrin derivative containing cyanuric chloride moiety (BCD-CC) was synthesized by a reaction of  $\beta$ - cyclodextrin

(β-CD) with cyanuric chloride in alkaline condition. FT-IR and UV spectra along with the results of elemental anal. indicated that

cyanuric chloride was bound to β-CD. Remaining

monochlorotriazine group in BCD-CC was expected to be used as a reactive site for cellulosic fibers. The  $\beta$ CD-CC could be used as a host material for inclusion complex of various quest mols. As an example, vanillin, a flavoring agent in foods and others, was included in the BCD-CC to make a perfume inclusion complex. UV anal. showed that the

vanillin-included complex of BCD-CC released vanillin more slowly than vanillin itself, which reveals that it can be used as a feasible fragrant finishing agent for textiles.

Synthesis of  $\beta$ - cyclodextrin derivative containing cyanuric chloride moiety and its application to fragrant finish of

AB β-Cylodextrin derivative containing cyanuric chloride moiety (BCD-CC) was synthesized by a reaction of  $\beta \underline{\text{cyclodextrin}}$ (β-CD) with cyanuric chloride in alkaline condition. FT-IR and UV spectra along with the results of elemental anal. indicated that cyanuric chloride was bound to B-CD. Remaining monochlorotriazine group in βCD-CC was expected to be used as a reactive site for. .

L37 ANSWER 3 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2006:886200 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 145:272429

TITLE: Material having polyrotaxane and polymer, and ionic

liquid, and method for production thereof

INVENTOR(S): Ito, Kohzo; Samitsu, Sadaki; Araki, Jun; Kataoka,

Toshiyuki

PATENT ASSIGNEE(S): The University of Tokyo, Japan SOURCE:

PCT Int. Appl., 47pp.

CODEN: PIXXD2 DOCUMENT TYPE: Pat.ent.

LANGUAGE: Japanese

ST

```
PATENT NO.
                       KIND DATE
                                          APPLICATION NO.
                                                                 DATE
                        A1 20060831 WO 2006-JP303377 20060224
     WO 2006090819
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR,
             KZ, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX,
             MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE,
             SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC,
             VN, YU, ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
             CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,
             GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM
PRIORITY APPLN. INFO.:
                                           JP 2005-48679
AB Provided are a material which contains a liquid or is swelled by the liquid
     and which can be swelled by a liquid and exhibits flexibility,
     stretchability and/or viscoelasticity; and a method for production thereof.
     The above material which has a first polyrotaxane and a polymer, and an
     ionic liquid, wherein the first polyrotaxane has a first cyclic mol. (
     cyclodextrin), a first linear mol. (PEG) clathrating the first
     cyclic mol. in a skewering form and a first sealing group being arranged
     at both ends of the first linear mol. so as for the first cyclic mol. not
     to be separated from the first linear mol., and wherein the first polyrotaxane
     and at least a part of the polymer are bound via the first cyclic mol.
REFERENCE COUNT:
                         21
                              THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
   . . . has a first polyrotaxane and a polymer, and an ionic liquid,
AB
     wherein the first polyrotaxane has a first cyclic mol. (
     cyclodextrin), a first linear mol. (PEG) clathrating the first
     cyclic mol. in a skewering form and a first sealing group being.
     polyrotaxane polymer ionic liq flexibility stretchability viscoelasticity;
     cyclodextrin PEG polyrotaxane polymer ionic liq
     Silanes
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (alkoxy, crosslinker; polyrotaxanes based on cyclodextrin and
        ionic liquid and method for production and use of crosslinked compds.)
     Capacitors
        (double layer, elec.; polyrotaxanes based on cyclodextrin and
        ionic liquid and method for production and use of crosslinked compds.)
     Secondary batteries
        (lithium; polyrotaxanes based on cyclodextrin and ionic liquid
       and method for production and use of crosslinked compds.)
     Actuators
     Catalysts
     Coating materials
     Electric circuits
     Electrochromic devices
     Electroluminescent devices
     Fuel cells
     Polymer electrolytes
     Sensors
     Solar cells
        (polyrotaxanes based on cyclodextrin and ionic liquid and
       method for production and use of crosslinked compds.)
```

```
Rotaxanes
RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
 (Properties); TEM (Technical or engineered material use); PREP
 (Preparation); USES (Uses)
    (polyrotaxanes based on cyclodextrin and ionic liquid and
   method for production and use of crosslinked compds.)
Membranes, nonbiological
   (separation; polyrotaxanes based on cyclodextrin and ionic liquid
   and method for production and use of crosslinked compds.)
Onium compounds
RL: MOA (Modifier or additive use); USES (Uses)
    (swelling agent; polyrotaxanes based on cyclodextrin and
    ionic liquid and method for production and use of crosslinked compds.)
864154-50-7P
RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
(Reactant or reagent)
    (crosslinkable; polyrotaxanes based on cyclodextrin and ionic
   liquid and method for production and use of crosslinked compds.)
77-77-0, Divinyl sulfone 100-20-9, Terephthaloyl chloride 106-89-8.
Epichlorohydrin, reactions 108-77-0, Cyanuric chloride
111-30-8, Glutaraldehyde 530-62-1
                                     4422-95-1, Trimesoyl chloride
26249-12-7, Dibromobenzene 26471-62-5, Tolylene diisocyanate
27359-20-2, Phenylene diisocyanate
RL: RCT (Reactant); RACT (Reactant or reagent)
    (crosslinker; polyrotaxanes based on cyclodextrin and ionic
   liquid and method for production and use of crosslinked compds.)
9002-89-5, Poly(vinyl alcohol)
RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or
engineered material use); USES (Uses)
    (gelling composition; polyrotaxanes based on <a href="cyclodextrin">cyclodextrin</a> and
   ionic liquid and method for production and use of crosslinked compds.)
67-56-1DP, Methanol, reaction products with \alpha- cyclodextrin
, rotaxane compound with adamantylaminocarbonylmethyl-terminated
polyethylene glycol 10016-20-3DP, α- Cyclodextrin, Me
ether, rotaxane compound with adamantylaminocarbonylmethyl-terminated
polyethylene glycol 852043-90-4DP, rotaxane compds. with α-
cvclodextrin Me ether
RL: IMF (Industrial manufacture); POF (Polymer in formulation); PRP
(Properties); TEM (Technical or engineered material use); PREP
 (Preparation); USES (Uses)
    (polyrotaxanes based on cyclodextrin and ionic liquid and
   method for production and use of crosslinked compds.)
907563-28-4P
RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation)
    (polyrotaxanes based on cyclodextrin and ionic liquid and
   method for production and use of crosslinked compds.)
162396-42-1DP, adamantylamine-blocked derivative
RL: PNU (Preparation, unclassified); PRP (Properties); PREP (Preparation)
    (polyrotaxanes based on cyclodextrin and ionic liquid and
   method for production and use of crosslinked compds.)
6220-15-1, 1-Hexylpyridinium chloride 61546-01-8, 1-Hexadecyl-3-
methylimidazolium chloride 64697-40-1, 1-Octyl-3-methylimidazolium
chloride 65039-09-0, 1-Ethyl-3-methylimidazolium chloride
1-Butvl-3-methylimidazolium chloride 85100-77-2, 1-Butvl-3-
methylimidazolium bromide 114569-84-5, 1-Dodecyl-3-methylimidazolium
chloride 171058-17-6, 1-Hexyl-3-methylimidazolium chloride
171058-18-7, 1-Decyl-3-methylimidazolium chloride 171058-19-8,
1-Octadecy1-3-methylimidazolium chloride 171058-21-2,
1-Tetradecv1-3-methylimidazolium chloride
```

RL: MOA (Modifier or additive use); USES (Uses) (swelling agent; polyrotaxanes based on cyclodextrin and ionic liquid and method for production and use of crosslinked compds.)

L37 ANSWER 4 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2006:830650 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 145:388384

TITLE: Use of  $\beta$ - cyclodextrin bonded phase with

s-triazine moiety in the spacer for separation of aromatic carboxylic acid isomers by high-performance

liquid chromatography

AUTHOR(S): Lin, Chen-Hsing; Chen, Chih-Yu; Chang, Shu-Wen; Wu,

Jong-Chang; Lin, Ching-Erh

CORPORATE SOURCE: Department of Applied Chemistry, Fooyin University,

Kaohsiung County, Taiwan

SOURCE: Analytica Chimica Acta (2006), 576(1), 84-90

CODEN: ACACAM; ISSN: 0003-2670

PUBLISHER: Elsevier B.V. DOCUMENT TYPE: Journal

LANGUAGE: English

The separation and retention behavior of five aromatic carboxylic acid isomers AB was

studied by HPLC using a  $\beta$ - cyclodextrin bonded phase with s-triazine ring in the spacer. The influence of mobile phase pH on the retention was examined The presence of s-triazine moiety in the spacer enhances greatly the selectivity of the isomers of aromatic carboxylic acids. Baseline sepns. of the five aromatic carboxylic acid isomers were achieved. In particular, the isomers of toluic, aminobenzoic, nitrobenzoic and hydroxybenzoic acid were successfully and effectively separated The chromatog. results indicate that, in addition to inclusion complexation,  $\pi$ - $\pi$  interaction and hydrogen bonding interaction between the bonded phase and analytes play significant roles in the retention of these acid isomers. Different elution orders were observed for these acidic solutes with different substituents. Possible retention mechanisms are discussed.

REFERENCE COUNT: 38 THERE ARE 38 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

Use of  $\beta$ - cyclodextrin bonded phase with s-triazine moiety in the spacer for separation of aromatic carboxylic acid isomers by high-performance liquid chromatography

AB The separation and retention behavior of five aromatic carboxylic acid isomers wa c

studied by HPLC using a  $\beta$ - cyclodextrin bonded phase with s-triazine ring in the spacer. The influence of mobile phase pH on the retention was examined The. . .

cyclodextrin bonded silica phase triazine moiety spacer HPLC; arom carboxylic acid isomer HPLC cyclodextrin bonded silica phase

ΙT Carboxylic acids, analysis

RL: ANT (Analyte); ANST (Analytical study)

(aromatic, analytes; use of  $\beta$ - cyclodextrin bonded phase with s-triazine moiety in the spacer for separation of aromatic carboxylic

acid

isomers by HPLC)

Isomers

(positional; use of  $\beta$ - cyclodextrin bonded phase with s-triazine moiety in the spacer for separation of aromatic carboxylic acid isomers by HPLC)

Silica gel, analysis

RL: ARU (Analytical role, unclassified); NUU (Other use, unclassified);

```
SPN (Synthetic preparation); ANST (Analytical study); PREP (Preparation);
     USES (Uses)
        (reaction products; use of β- cyclodextrin bonded phase
       with s-triazine moiety in the spacer for separation of aromatic carboxylic
acid
       isomers by HPLC)
    HPLC stationary phases
       (use of \beta- cyclodextrin bonded phase with s-triazine
       moiety in the spacer for separation of aromatic carboxylic acid isomers by
ΙT
  62-23-7, p-Nitrobenzoic acid 69-72-7, o-Hydroxybenzoic acid, analysis
     86-55-5, 1-Naphthoic acid 93-09-4, 2-Naphthoic acid 99-04-7, m-Toluic
     acid 99-05-8, m-Aminobenzoic acid 99-06-9, m-Hydroxybenzoic acid,
     analysis 99-94-5, p-Toluic acid 99-96-7, p-Hydroxybenzoic acid,
     analysis 118-90-1, o-Toluic acid 118-92-3, o-Aminobenzoic acid
     121-92-6, m-Nitrobenzoic acid 150-13-0, p-Aminobenzoic acid 552-16-9,
     o-Nitrobenzoic acid
     RL: ANT (Analyte); ANST (Analytical study)
        (analyte; use of \beta- \underline{\text{cyclodextrin}} bonded phase with
       s-triazine moiety in the spacer for separation of aromatic carboxylic acid
       isomers by HPLC)
IT 108-77-0, Cyanuric chloride 919-30-2, 3-
     Aminopropyltriethoxysilane 7585-39-9, B- Cyclodextrin
     RL: RCT (Reactant); RACT (Reactant or reagent)
       (in preparation of \beta- cyclodextrin bonded phase with
       s-triazine moiety in the spacer for separation of aromatic carboxylic acid
       isomers by HPLC)
    911011-28-4DP, reaction product with aminopropylsilylated silica
     RL: ARU (Analytical role, unclassified); NUU (Other use, unclassified);
     SPN (Synthetic preparation); ANST (Analytical study); PREP (Preparation);
     USES (Uses)
       (use of \beta- cyclodextrin bonded phase with s-triazine
       moiety in the spacer for separation of aromatic carboxylic acid isomers by
       HPLC)
L37 ANSWER 5 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER: 2006:164896 CAPLUS <<LOGINID::20080225>>
DOCUMENT NUMBER:
                       144:234883
TITLE:
                       Reactive polysaccharide derivatives, their preparation
                       and their use
INVENTOR(S):
                       Ouziel, Philippe; Kulke, Torsten
PATENT ASSIGNEE(S): Ciba Specialty Chemicals Holding Inc., Switz.
SOURCE:
                       PCT Int. Appl., 42 pp.
                       CODEN: PIXXD2
DOCUMENT TYPE:
                       Patent
LANGUAGE:
                       English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
    PATENT NO.
                                        APPLICATION NO. DATE
                  KIND DATE
                       ----
                                         _____
                       A1 20060223 WO 2005-EP53923 20050810
     WO 2006018412
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
            GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ,
            LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
            NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
```

SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,

ZA, ZM, ZW

```
RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
            CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,
            GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
            KG, KZ, MD, RU, TJ, TM
                                          EP 2005-777991
    EP 1778735
                         A1
                               20070502
        R: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
            IS, IT, LI, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR
    CN 101044166
                               20070926
                                          CN 2005-80036013
                                                                  20050810
                        A
                                          US 2007-660533
    US 2007277328
                        A1
                              20071206
                                                                  20070216
    IN 2007CN00740
                        A
                               20070824
                                           IN 2007-CN740
                                                                  20070220
PRIORITY APPLN. INFO.:
                                           EP 2004-103997
                                                               A 20040820
                                                              W 20050810
                                           WO 2005-EP53923
    The invention relates to a reactive polysaccharide derivative of formula
    [Z1-B-SO2-CH2-CH2-O]n-PS-[OH]m, wherein B is a bridging group containing
    secondary or tertiary N atom(s) with a proviso, Z1 is a reactive radical
    and PS corresponds to the backbone of the polysaccharide mol. apart from
    the hydroxyl groups, m is 0, 1 or an integer greater than 1, n is 1 or an
    integer greater than 1, and the sum of n+m corresponds to the original number
    of hydroxyl groups in the polysaccharide mol., which is useful as a
    finishing agent for textile fibers and for other applications. Thus,
    etherifying Cavamax W 7 (B- cyclodextrin) with
    4-vinvlsulfonvlaniline and reacting the resulting product with
    cyanuric chloride and 4-(B-sulfatoethylsulfonyl)aniline gave
    a cyclodextrin derivative bearing OSO3H group which showed good
    fixation on a cotton fabric.
REFERENCE COUNT:
                              THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS
                        4
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
    . . . mol., which is useful as a finishing agent for textile fibers and
    for other applications. Thus, etherifying Cavamax W 7 (\beta-
    cyclodextrin) with 4-vinylsulfonylaniline and reacting the
    resulting product with cyanuric chloride and
    4-(β-sulfatoethylsulfonyl)aniline gave a cyclodextrin
    derivative bearing OSO3H group which showed good fixation on a cotton fabric.
    cyclodextrin reactive group manuf textile fiber finishing
ST
ΙT
    7585-39-9DP, β- Cyclodextrin, mono(4-
    aminophenylsulfonylethyl) ethers, reaction products with cyanuric
    chloride
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
    engineered material use); PREP (Preparation); USES (Uses)
        (finishing agent; manufacture of reactive polysaccharide derivs. for use in
       textile finishing)
    108-77-0, Cyanuric chloride
                                  2494-89-5, 4-(B-
    Sulfatoethylsulfonyl)aniline 7585-39-9, Cavamax W 7 25781-90-2,
    4-Vinvlsulfonvlaniline
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (manufacture of reactive polysaccharide derivs. for use in textile
       finishing)
L37 ANSWER 6 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN
                        2005:1218478 CAPLUS <<LOGINID::20080225>>
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        143:441284
TITLE .
                        Materials containing crosslinked polyrotaxanes with
                        high swellability and electric sensitivity, and their
                        manufacture
INVENTOR(S):
                        Ito, Kozo; Okumura, Yasushi
                       Japan Science and Technology Agency, Japan; Tokyo
PATENT ASSIGNEE(S):
                        University
                        Jpn. Kokai Tokkvo Koho, 16 pp.
SOURCE:
```

CODEN: JKXXAF

DOCUMENT TYPE: Pat.ent. LANGHAGE . Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2005320392	A	20051117	JP 2004-138038	20040507
PRIORITY APPLN. INFO.:			JP 2004-138038	20040507

AB The materials contain ≥2 polyrotaxane mols. that are crosslinked

via chemical bonding on their ring constituents, wherein the ring has ionic groups via compds. having ≥2 crosslinkable groups. Thus, a rotaxane of a- cyclodextrin with dinitrofluorobenzene-

terminated polyethylene glycol was reacted with cyanuric chloride and further reacted with glycine to show swelling ratio 4200-6100

AB . . . on their ring constituents, wherein the ring has ionic groups via compds. having ≥2 crosslinkable groups. Thus, a rotaxane of

α- cyclodextrin with dinitrofluorobenzene-terminated polyethylene glycol was reacted with cyanuric chloride and

further reacted with glycine to show swelling ratio 4200-6100 fold.

polyrotaxane ring crosslinking swellability polyoxyethylene

cyclodextrin; cyanuric chloride crosslinker rotaxane

polyoxyethylene cyclodextrin absorbent 7585-39-9DP, β- Cyclodextrin, rotaxane compds., crosslinked

9002-88-4DP, Polyethylene, rotaxane compds., crosslinked 9003-07-0DP, Polypropylene, rotaxane compds., crosslinked 9003-17-2DP, Polybutadiene, rotaxane compds., crosslinked 9003-27-4DP, Polyisobutylene, rotaxane compds., crosslinked 9003-31-0DP, Polyisoprene, rotaxane compds., crosslinked 9016-00-6DP, Dimethylsiloxane, rotaxane compds., crosslinked 17465-86-0DP, y- Cyclodextrin, rotaxane compds., crosslinked 24979-97-3DP, Polytetrahydrofuran, rotaxane compds., crosslinked 25190-06-1DP, rotaxane compds., crosslinked 25322-69-4DP,

Polypropylene glycol, rotaxane compds., crosslinked RL: IMF (Industrial manufacture); PREP (Preparation)

(crosslinked polyrotaxanes with high swellability and elec. sensitivity)

L37 ANSWER 7 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2005:1013623 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 144:33789

TITLE: Signal enhancement of protein chips using 3D-materials

for immobilization

Preininger, Claudia; Sauer, Ursula; Obersriebnig, AUTHOR(S):

Stefan; Trombitas, Max

CORPORATE SOURCE: Department of Bioresources, ARC Seibersdorf Research

GmbH, Seibersdorf, 2444, Austria

SOURCE: International Journal of Environmental Analytical

Chemistry (2005), 85(9-11), 645-654

CODEN: IJEAA3; ISSN: 0306-7319

PUBLISHER: Taylor & Francis Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

3D-materials, such as cross-linked poly(vinyl alc.) (PVA),

PVA/monochlorotriazinyl-β- cyclodextrin (MCT)-doped sol-gel

and modified melamine particles were employed as an immobilization matrix

for proteins in order to obtain enhanced signal-to-noise ratios. Crosslinking PVA surfaces with cyanuric chloride (TsT) leads to

1.4-Fold signal enhancement, whereas linking with MCT results in five times stronger signals. Signals obtained from PVA/MCT-doped sol-gel materials were up to eight times stronger, since MCT contributed to improved interconnection of the sol-gel and covalent binding of IgG. Moreover, 1.1 µm melamine particles derivatized with TST or MCT or with no crosslinker were used for immobilization of proteins. The particles were arrayed onto the chip in various buffer or hydrogel solns. The best results were achieved for melamine particles in PEG and PVA solns. containing MCT as a crosslinker.

REFERENCE COUNT: 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AB 3D-materials, such as cross-linked poly(vinyl alc.) (FVA),
PVA/monochlorotriazinyl-P-p-cyclodextrin (MCT)-doped sol-gel
and modified melamine particles were employed as an immobilization matrix
for proteins in order to obtain enhanced signal-to-noise ratios.
Crosslinking PVA surfaces with cyanuric chloride (TST) leads to
1.4-fold signal enhancement, whereas linking with MCT results in five
times stronger signals. Signals obtained from. . . .

IT 108-78-1D, Melamine, <u>cyanuric</u> chloride-derivatized 108-78-1D,
Melamine, monochlorotriazinyl-β- <u>cyclodextrin</u>-derivatized
RL: ARU (Analytical role, unclassified); DEV (Device component use); ANST
(Analytical study); USES (Uses)

(particle; signal enhancement of protein chips using 3D-materials for immobilization)

IT 108-77-0, Cyanuric chloride 782442-37-9, Monochlorotriazinyl-  $\beta-$  cyclodextrin

RL: RCT (Reactant); RACT (Reactant or reagent) (signal enhancement of protein chips using 3D-materials for immobilization)

L37 ANSWER 8 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2005:962315 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 143:249427

TITLE: Compound having crosslinked polyrotaxanes with good

optical properties

INVENTOR(S): Ito, Kohzo; Kidowaki, Masatoshi; Sakurai, Yuzo; Zhao,

Changming

PATENT ASSIGNEE(S): Japan

SOURCE: PCT In

PCT Int. Appl., 50 pp.

CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA	TENT				KIN	D	DATE			APPL	ICAT	ION:	NO.		D	ATE	
WO	2005	0804			A1	_	2005	0901		WO 2	005-	JP17	 1		2	0050	111
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	ΒZ,	CA,	CH,
		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,
		GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KΡ,	KR,	KZ,	LC,
		LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	ΜZ,	NA,	NI,
		NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,
		ТJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,	ZA,	ZM,	ZW
	RW:	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,
		AZ,	BY,	KG,	KZ,	MD,	RU,	TJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,
		EE,	ES,	FΙ,	FR,	GB,	GR,	HU,	IE,	IS,	IT,	LT,	LU,	MC,	NL,	PL,	PT,
		RO,	SE,	SI,	SK,	TR,	BF,	BJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,
		MR.	NE.	SN.	TD,	TG											

```
CA 2552835 A1 20050901 CA 2005-2552835 20050111

EP 1707587 A1 20061004 EP 2005-703410 20050111

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

IE, SI, LT, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK, IS

CN 1910218 A 20070207 CN 2005-80002124 20060807

PRIORITY APPLN. INFO: JP 2004-3478 A 20040108

WO 2005-JP171 W 20040108
```

Title crosslinked polyrotaxanes have ≥2 polyrotaxane mols., wherein AB linear mols. are included in a skewered-like state at the opening of cyclodextrin mols. and blocking groups are provided at both ends of the linear mols. so as to prevent the cyclodextrin mols. from leaving, and cyclodextrin mols. in ≥2 polyrotaxane mols. being bonded to each other via a chemical bond, characterized in that hydroxyl groups in the cyclodextrin mols. are partly substituted by nonionic groups. Thus, 3.0 g α- cyclodextrin and 12 g amine-terminated polyethylene glycol were mixed, 2.2 mL diisopropylethylamine, adamantylacetic acid 2.5, 1-hydroxybenzotriazole 1.8, benzotriazol-1-yl-oxytris(dimethylamino)phosphonium hexafluorophosphate 5.3 g were added therein and reacted at 5° for 24 h to give an adamantyl-terminated polyrotaxane, 10. g of which was reacted with 1.2 q Me iodide in the presence of sodium methoxide for 19 h to give a oxymethylated polyrotaxane showing good solubility in DMSO and water, 450 mg of the resulting compound was reacted with 36 mg carbonylbisimidazole at 50° for 48 h to give a crosslinked methylated polyrotaxane.

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

showing good visible light transmittance.

REFERENCE COUNT: 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS

- AB Title crosslinked polyrotaxanes have  $\geq 2$  polyrotaxane mols., wherein linear mols. are included in a skewered-like state at the opening of cyclodextrin mols. and blocking groups are provided at both ends of the linear mols. so as to prevent the cyclodextrin mols. from leaving, and cyclodextrin mols. in  $\geq 2$  polyrotaxane mols. being bonded to each other via a chemical bond, characterized in that hydroxyl groups in the cyclodextrin mols. are partly substituted by nonionic groups. Thus,  $3.0~\rm g~\alpha$ —cyclodextrin and 12 g amine-terminated polytehylene glycol were mixed, 2.2 mL diisopropylethylamine, adamantylacetic acid 2.5, 1-hydroxybenzotriazole 1.8, benzotriazol-1-yl-oxytris (dimethylamino) phosphonium hexafluorophosphate 5.3 g . . .
- ST compd crosslinked polyrotaxane optical property; cyclodextrin polyethylene glycol rotaxane compd methylation crosslinking IT Rotaxanes
  - RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (crosslinked, polyoxyalkylenes with cyclodextrin; compds.

having crosslinked polyrotaxanes with good optical properties)

IT Polvoxvalkvlenes, uses

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(rotaxanes with cyclodextrin; compds. having crosslinked polyrotaxanes with good optical properties)

IT 77-77-0, Divinylsulfone 100-20-9, Terephthaloyl chloride 106-89-8, Epichlorohydrin, reactions 108-77-0, <u>Cyanuric</u> chloride 111-30-8, Glutaraldehyde 530-62-1 4422-95-1, Trimesoyl chloride

26249-12-7, Dibromobenzene 26471-62-5, Tolylene diisocyanate

27359-20-2, Phenylene diisocyanate

RL: RCT (Reactant); RACT (Reactant or reagent)

(crosslinker; compds. having crosslinked polyrotaxanes with good

optical properties)

74-88-4DP, Methyl iodide, reaction products with adamantyl-blocked cyclodextrin-polyethylene glycol rotaxanes and carbonylbisimidazole 74-96-4DP, Ethyl bromide, reaction products with adamantyl-blocked cyclodextrin-polyethylene glycol rotaxanes and 75-26-3DP, 2-Bromopropane, reaction products with divinvlsulfone adamantyl-blocked cyclodextrin-polyethylene glycol rotaxanes and divinylsulfone 75-56-9DP, Propylene oxide, reaction products with adamantyl-blocked cyclodextrin-polyethylene glycol rotaxanes and carbonylbisimidazole 77-77-0DP, Divinylsulfone, reaction products with adamantyl-blocked methylated cyclodextrin-polyethylene glycol rotaxanes 78-77-3DP, Isobutyl bromide, reaction products with adamantyl-blocked cyclodextrin-polyethylene glycol rotaxanes and divinylsulfone 108-24-7DP, Acetic anhydride, reaction products with adamantyl-blocked cyclodextrin-polyethylene glycol rotaxanes and carbonylbisimidazole 110-78-1DP, Propylisocyanate, reaction products with adamantyl-blocked cyclodextrin-polyethylene glycol rotaxanes and divinylsulfone 530-62-1DP, reaction products with adamantyl-blocked methylated cyclodextrin-polyethylene glycol rotaxanes 768-94-5DP, Adamantanamine, reaction products with cyclodextrin-polyethylene glycol rotaxanes, Me iodide, and carbonylbisimidazole 1795-48-8DP, Isopropylisocyanate, reaction products with adamantyl-blocked cyclodextrin-polyethylene glycol rotaxanes and divinylsulfone 4942-47-6DP, Tricyclo[3.3.1.13,7]decane-1acetic acid, reaction products with cyclodextrin-polyethylene glycol rotaxanes, Me iodide, and carbonylbisimidazole 126296-62-6DP, adamantyl-blocked, reaction products with Me iodide and carbonvlbisimidazole RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (rotaxane; compds. having crosslinked polyrotaxanes with good optical

L37 ANSWER 9 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2003:921809 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 140:323200

properties)

TITLE: Incorporation of surface-active compounds into B-

cyclodextrin Davidenko, T. I.; Serbul, T. G. AUTHOR(S):

CORPORATE SOURCE: Fiz.-Khim. Inst. im. A. V. Bogatskogo, NAN Ukrainy,

Odessa, Ukraine

Ukrainskii Khimicheskii Zhurnal (Russian Edition) SOURCE: (2003), 69(9-10), 18-21

CODEN: UKZHAU; ISSN: 0041-6045

Institut Obshchei i Neorganicheskoi Khimii im. V. I.

Vernadskogo NAN Ukrainy

DOCUMENT TYPE: Journal

PUBLISHER:

LANGUAGE: Russian

AB Upon the interaction of β- cyclodextrin and surface-active substances, such as OS-20 and OTsS-21, the new-complexes were obtained. Basing on the thermogravimetric data, also on IR, NMR 1H and NMR 13C spectroscopy it was concluded the formation of compds. of inclusion due to hydrophobic interaction of the inner cavity of β- cyclodextrin and surface-active compds (SAC). With a usage of cyanuric chloride it was conducted the β-CD immobilization on sephadex, showing, that the immobilized  $\beta$ -CD, also sorbes the surface-active compound During the crosslinking of starch and amylose with cyanuric chloride in the presence of SAC the addnl. sites of binding are formed, allowing to recover up to 63.0 and 67.6% of OC-20 from the water solution, resp.

```
Incorporation of surface-active compounds into \beta- cyclodextrin
TΙ
AB
    Upon the interaction of \beta- cyclodextrin and surface-active
    substances, such as OS-20 and OTsS-21, the new-complexes were obtained.
     Basing on the thermogravimetric data, also on IR, . . . 13C spectroscopy
     it was concluded the formation of compds. of inclusion due to hydrophobic
     interaction of the inner cavity of \beta- cyclodextrin and
     surface-active compds (SAC). With a usage of cyanuric chloride
     it was conducted the \beta-CD immobilization on sephadex, showing, that
     the immobilized \beta-CD, also sorbes the surface-active compound During
     the crosslinking of starch and amylose with cyanuric chloride in
     the presence of SAC the addnl. sites of binding are formed, allowing to
     recover up to 63.0 and. . .
    surfactant nonionic complexation beta cyclodextrin
    thermogravimetry IR NMR
    Alcohols, processes
    RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); PROC (Process)
        (C16-18, ethoxylated, OTsS 21; incorporation of nonionic surfactants
        into β- cyclodextrin)
     Polyoxyalkylenes, processes
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); PROC (Process)
        (ether with C16-18 alcs.; incorporation of nonionic surfactants into
       β- cyclodextrin)
    Surfactants
       (nonionic; incorporation of nonionic surfactants into \beta-
        cvclodextrin)
    7585-39-9, β- Cyclodextrin 9005-82-7, Amylose
    9041-36-5D, Sephadex G 200, \beta- cyclodextrin immobilization
     products 11099-04-0, OS 20 (surfactant) 185846-49-5, Cyanuric
     chloride-.β.- cyclodextrin copolymer
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); PROC (Process)
        (incorporation of nonionic surfactants into β- cyclodextrin
L37 ANSWER 10 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER:
                        2003:211024 CAPLUS <<LOGINID::20080225>>
DOCUMENT NUMBER:
                         139:7511
TITLE:
                        Design and properties of topological gels
                        Okumura, Yasushi; Ito, Kohzo
AUTHOR(S):
CORPORATE SOURCE:
                        Graduate School of Frontier Sciences, University of
                        Tokyo, Tokyo, 113-8656, Japan
SOURCE:
                        Polymer Preprints (American Chemical Society, Division
                        of Polymer Chemistry) (2003), 44(1), 614-615
                        CODEN: ACPPAY; ISSN: 0032-3934
PUBLISHER:
                        American Chemical Society, Division of Polymer
                        Chemistry
DOCUMENT TYPE:
                        Journal; (computer optical disk)
LANGUAGE:
                        English
   In this study, a new kind of gel is synthesized from the polyrotaxane in
     which a PEG chain (mol. weight 20,000, 35,000, 70,000, 100,000) with large
     mol. weight (2,4-dinitrofluorobenzene endcapped) is sparsely included by
     \alpha- cyclodextrins. By chemical crosslinking \alpha-
     cyclodextrins contained in the polyrotaxanes in solns.,
     transparent gels with good tensile strength, low viscosity and large
```

swellability in water are produced. In this gel, the polymer chains with bulky end groups are neither covalently crosslinked like chemical gels nor

attractively interacted like phys. gels, but are topol. interlocked by figure-of-eight crosslinks.

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AB . . . which a PEG chain (mol. weight 20,000, 35,000, 70,000, 100,000) with large mol. weight (2,4-dinitrofluorobenzene endcapped) is sparsely included

by  $\alpha$ - cyclodextrins. By chemical crosslinking  $\alpha$ -cyclodextrins contained in the polyrotaxanes in solns.,

transparent gels with good tensile strength, low viscosity and large swellability in water are. . .

T polyethylene glycol cyclodextrin polyrotaxane topol gel

IT Rotaxanes

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (polyethylene glycol with <u>cyclodextrin</u>; preparation and properties of polyrotaxane topol. gels)

IT 108-77-0, Cyanuric chloride 530-62-1, N,N'-Carbonyldiimidazole
RL: RCT (Reactant); RACT (Reactant or reagent)

(crosslinker; preparation and properties of polyrotaxane topol. gels)

L37 ANSWER 11 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2002:814163 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 137:322269

TITLE: Selective covalent-binding compounds having

therapeutic, diagnostic and analytical applications INVENTOR(S): Green, Bernard S.

PATENT ASSIGNEE(S): Semorex Inc., USA

SOURCE: PCT Int. Appl., 67 pp.
CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA:	TENT :				KIN	D	DATE			APPL	ICAT	ION I	мо.		D.	ATE	
	2002	0837	08							WO 2	002-	IL30	7		2	0020	416
	W:						AU, DK,										
		LS,	LT,	LU,	LV,	MA,	IN, MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	OM,	PH,
		UA,	UG,	US,	UZ,	VN,	SE,	ZA,	ZM,	ZW							
	KW:	KG,	KZ,	MD,	RU,	ТJ,	MZ, TM, NL,	AT,	BE,	CH,	CY,	DE,	DK,	ES,	FI,	FR,	GB,
CA	2446	GN,	GQ,	GW,	ML,	MR,	NE, 2002	SN,	TD,	TG							
AU	2002	3077	75		A1			1028		AU 2	002-	3077	75		2	0020	416
		AT,	BE,	CH,	DE,	DK,	ES, RO,	FR,	GB,	GR,	IT,					MC,	PT,
	2004 2004															0020 0031	
PRIORIT	Y APP	LN.	INFO	. :							001- 002-					0010 0020	

AB Novel compds. are provided having enhanced affinity for a desired, preselected, target substance (a small mol.; a macromol. such as a protein, a carbohydrate, a nucleic acid, a cell, a viral particle, etc.)

by modification with chemical groups that allow these substances to form strong bonds, such as irreversible covalent bonds, with the desired target substance. These qualities of tight, specific binding are reminiscent of antibody-like affinity; hence the new substances are termed COBALT, an acronym for covalent-binding antibody-like trap. The present invention includes a process wherein a target species is chosen and then, by synthetic chemical procedures and modifications, novel substances (COBALTs) are obtained that exhibit selective and covalent binding to the preselected target species. The applications of the COBALTs include diagnostic, anal., therapeutic and industrial applications.

Cholesterol-binding molecularly-imprinted polymer MS50 was prepared by polymerization of cholestery! (4-vinyl)phenyl carbamate (template monomer),

EGDM

and cholesteryl methacrylate to make polymer MS41 and subsequent removal of the cholesterol from the carbamate in polymer MS41. COBALTS MS71 and MS80 were made by reaction of MS50 with triphosgene and thiophosgene, resp., for better cholesterol binding activity.

IT 108-77-0D, Cyanuric chloride, derivs. 290-87-9D,
1,3,5-Triazine, compds. 7585-39-9D, β- Cyclodextrin,
compds. 10016-20-3D, α- Cyclodextrin, compds.
12619-70-4D, Cyclodextrin, compds. 13780-71-7D, Boronic acid,

compds. 17465-86-0D, γ- Cyclodextrin, compds.

RL: ARG (Analytical reagent use); BSU (Biological study, unclassified); PAC (Pharmacological activity); RCT (Reactant); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); RACT (Reactant or reagent); USES (Uses)

(selective covalent-binding compds. having therapeutic, diagnostic and anal. applications)

L37 ANSWER 12 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2002:449955 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 137:34423

TITLE: Textile material permanently finished with polymeric cyclodextrins, and method for its manufacture
INVENTOR(S): Buschmann, Hans-Juergen; Schollmeyer, Eckhard

PATENT ASSIGNEE(S): Deutsches Textilforschungszentrum Nord-West E.V.,
Germany

SOURCE: PCT Int. Appl., 22 pp.
CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAT	TENT	NO.			KIN	D	DATE			APPL	ICAT	ION :	NO.		D.	ATE	
						-									-		
WO	2002	0465	20		A1		2002	0613		WO 2	001-	EP14	367		2	0011	207
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
		CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KΡ,	KR,	ΚZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	OM,	PH,
		PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,	TR,	TT,	TZ,	UA,
		UG,	US,	UZ,	VN,	YU,	ZA,	ZM,	ZW								
	RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AT,	BE,	CH,
		CY,	DE,	DK,	ES,	FI,	FR,	GB,	GR,	IE,	IT,	LU,	MC,	NL,	PT,	SE,	TR,
		BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG
DE	1006	0710			A1		2002	0613		DE 2	000-	1006	0710		2	0001	207
ΑU	2002	0279	95		A		2002	0618		AU 2	002-	2799	5		2	0011	207
EP	1341	958			A1		2003	0910		EP 2	001-	9895	83		2	0011	207

```
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
    BR 2001015992
                     A 20040113 BR 2001-15992
                                                                 20011207
    IN 2003CN01030
                        A
                              20050422
                                          IN 2003-CN1030
                                                                 20030630
    US 2005260905
                        A1 20051124 US 2003-433707
                                                                 20031112
                                           DE 2000-10060710 A 20001207
PRIORITY APPLN. INFO.:
                                           WO 2001-EP14367
                                                             W 20011207
    Natural or synthetic textiles with a permanent cyclodextrin
    finish comprise 0.2-80 weight% of a polymer matrix, preferably of polyester
    or polyurethane containing 2-30 weight% cyclodextrin (derivates), especially
    β- cyclodextrin, are suitable for release of
    pharmaceutically acting substances or fragrances and perfumes, in medical
    diagnostics, or for incorporation of contaminants from liquid or gaseous
    media. The polymer matrix may be obtained by crosslinking of
    cyclodextrins with polyalcs., polycarboxylic acids,
    polyisocyanates, alkoxysilanes, alkoxy siloxanes, or cyanuric
    chloride. The textile is prepared (a) by application of an aqueous and/or
organic
    solution of cyclodextrin (derivs.), optionally containing further
    additives and without forming a chemical bond to the textile, (b) partially
    drying of the textile, and (c) application of the polymer-forming
    component and polymerization Thus, a cotton fabric as well as a polyester
fabric
    was padded in an impregnating liquid consisting of 50 g/L dimethylolurea, 10
    g/L magnesium chloride hexahydrate, 1 g/L ammonium sulfate and 0-50 g/L
    B- cyclodextrin (6 concns. in tens steps) and dried 90 min
    at 150°, before the textile was dipped in a standard solution of butyric
    acid (10 g/L). It was shown, that with increasing concns. of B-
    cyclodextrin, an increased uptake of butyric acid was observed
REFERENCE COUNT:
                              THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS
                              RECORD, ALL CITATIONS AVAILABLE IN THE RE FORMAT
    Textile material permanently finished with polymeric cyclodextrins
TΙ
    , and method for its manufacture
   Natural or synthetic textiles with a permanent cyclodextrin
    finish comprise 0.2-80 weight% of a polymer matrix, preferably of polyester
    or polyurethane containing 2-30 weight% cyclodextrin (derivates), especially
    B- cyclodextrin, are suitable for release of
    pharmaceutically acting substances or fragrances and perfumes, in medical
    diagnostics, or for incorporation of contaminants from liquid or gaseous
    media. The polymer matrix may be obtained by crosslinking of
    cyclodextrins with polyalcs., polycarboxylic acids,
    polyisocyanates, alkoxysilanes, alkoxy siloxanes, or cyanuric
    chloride. The textile is prepared (a) by application of an aqueous and/or
organic
    solution of cyclodextrin (derivs.), optionally containing further
    additives and without forming a chemical bond to the textile, (b) partially
    drying of the textile, . . . an impregnating liquid consisting of 50 g/L
    dimethylolurea, 10 g/L magnesium chloride hexahydrate, 1 g/L ammonium
    sulfate and 0-50 g/L \beta- cyclodextrin (6 concns. in tens
    steps) and dried 90 min at 150°, before the textile was dipped in a
    standard solution of butyric acid (10 q/L). It was shown, that with increasing
    concns. of \beta- cyclodextrin, an increased uptake of butyric
    acid was observed
    cotton textile permanent cyclodextrin content polymer matrix;
    polyester textile permanent cyclodextrin content polymer matrix;
```

polyurethane polyester cyclodextrin contg polymer matrix;

cosmetic pharmaceutical diagnosis pollutant absorber textile permanent

IT Polysiloxanes, reactions

cyclodextrin

```
Silanes
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (alkoxy, crosslinking agent for cyclodextrins; textile
       material permanently finished with cyclodextrin polymers and
       method for its manufacture)
    Polvester fibers, uses
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
        (cotton blends, fabric; textile material permanently finished with
       cyclodextrin polymers and method for its manufacture)
ΙT
    Textiles
       (cotton-polyester; textile material permanently finished with
       cyclodextrin polymers and method for its manufacture)
    Polyesters, uses
    Polvurethanes, uses
    RL: TEM (Technical or engineered material use); USES (Uses)
        (cyclodextrin-containing; textile material permanently finished
       with cyclodextrin polymers and method for its manufacture)
    Carboxylic acids, reactions
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (polycarboxylic, crosslinking agent for cyclodextrins;
       textile material permanently finished with cyclodextrin
       polymers and method for its manufacture)
    Cotton fibers
        (polyester blends, fabric; textile material permanently finished with
       cyclodextrin polymers and method for its manufacture)
    Alcohols, reactions
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (polyhydric, crosslinking agent for cyclodextrins; textile
       material permanently finished with cyclodextrin polymers and
       method for its manufacture)
    Absorbents
    Diagnostic agents
    Fabric finishing
    Nonwoven fabrics
    Textiles
    Yarns
        (textile material permanently finished with cyclodextrin
       polymers and method for its manufacture)
    Natural fibers
    Synthetic fibers
    RL: TEM (Technical or engineered material use); USES (Uses)
        (textile material permanently finished with cyclodextrin
       polymers and method for its manufacture)
    436143-01-0P
    RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
    engineered material use); PREP (Preparation); USES (Uses)
        (Textile material permanently finished with polymeric
        cyclodextrins, and method for its manufacture)
    75-13-8D, Isocyanic acid, esters 108-77-0, Cyanuric chloride
    RL: RCT (Reactant); RACT (Reactant or reagent)
       (crosslinking agent for cyclodextrins; textile material
       permanently finished with cyclodextrin polymers and method
       for its manufacture)
    101829-64-5P, β- Cyclodextrin-1,6-hexamethylene diisocyanate
    copolymer
    RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
    engineered material use); PREP (Preparation); USES (Uses)
```

(textile material permanently finished with cyclodextrin

IT

PATENT INFORMATION:

```
L37 ANSWER 13 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER:
                        2002:405583 CAPLUS <<LOGINID::20080225>>
DOCUMENT NUMBER:
                        137:90381
TITLE:
                        A new spectroscopic derivatization reagent for the
                         analysis of DL-amino acids by micellar electrokinetic
                         capillary chromatography
AUTHOR(S):
                         Su, Mei-Hong; Wang, Zhi-Hua; Nie, Li-Hua; Ma, Quan-Li;
                        Ma, Hui-Min; Liang, Shu-Chuan
CORPORATE SOURCE:
                        Center for Molecular Sciences, Institute of Chemistry,
                         Chinese Academy of Sciences, Beijing, 100080, Peop.
                         Rep. China
SOURCE:
                         Analytical Sciences (2001), 17(Suppl.), a271-a274
                         CODEN: ANSCEN; ISSN: 0910-6340
PUBLISHER:
                         Japan Society for Analytical Chemistry
DOCUMENT TYPE:
                        Journal: (computer optical disk)
LANGUAGE:
                        English
AB
    In this work, a new spectroscopic reagent, 3-(4,6-dichloro-1,3,5-
     triazinylamino)-7-dimethyamino-2-methylphenazine (DTDP), was prepared, and
     its application to the chiral separation of DL-amino acids (AAs) was evaluated.
     It was found that after derivatization with DTDP, the aliphatic amino acids
     could produce a strong UV absorption at 282 nm. The apparent molar
     absorptivities of these derivs. are of 104M-1 cm-1 and thus the concentration
of
     the amino acids down to 3+10-7 M can still give a detectable signal
     (S/N = 3) even with a simpler UV detector. The conditions for the
     derivatization reaction were optimized. The factors affecting the resolution
     of DL-amino acids, such as pH, surfactant (SDS), chiral selector
     (\beta-CD) and organic modifier, were investigated. The best results for
     the chiral separation of DTDP-AAs were achieved in a mixed SDS-B-CD-borate-
     isopropanol medium at pH 9.0.
REFERENCE COUNT:
                               THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS
                        15
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
     7585-39-9, B- Cyclodextrin
     RL: ARU (Analytical role, unclassified); PEP (Physical, engineering or
     chemical process); PYP (Physical process); ANST (Analytical study); PROC
     (Process)
        (spectroscopic derivatization reagent for anal. of DL-amino acids by
        micellar electrokinetic capillary chromatog.)
     108-80-5, Cyanuric acid
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (spectroscopic derivatization reagent for anal. of DL-amino acids by
        micellar electrokinetic capillary chromatog.)
L37 ANSWER 14 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER:
                        2002:240889 CAPLUS <<LOGINID::20080225>>
DOCUMENT NUMBER:
                         136:280778
TITLE:
                        Rotaxane dyes based on reactive azo dyes and
                         cyclodextrins
INVENTOR(S):
                         Anderson, Harry Laurence; Craig, Michael Robert;
                        Hutchings, Michael Gordon
PATENT ASSIGNEE(S):
                       Basf Aktiengesellschaft, Germany
SOURCE:
                        PCT Int. Appl., 28 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT: 1
```

```
PATENT NO.
                       KIND DATE
                                          APPLICATION NO.
     WO 2002024816
                        A1 20020328 WO 2001-GB4265 20010925
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL,
             PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG,
             US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     AU 2001090094 A5 20020402 AU 2001-90094 20010925
                        A
                               20020731
                                           GB 2001-23041
                                                                  20010925
     GB 2371554
                                           GB 2001-23041 20010925
GB 2000-23446 A 20000925
WO 2001-GB4265 W 20010925
PRIORITY APPLN. INFO.:
OTHER SOURCE(S):
                       MARPAT 136:280778
AB Rotaxane type reactive dyes comprise a reactive azo chromophoric quest
     mol. and a macrocyclic host mol. wherein the macrocyclic host mol. (especially
а
     cyclodextrin) has a macromol. aperture through which the reactive
     azo chromophoric quest mol. extends. Such inclusion compound dves are
     resistant to bleaching in solution or on cotton. Prepared as an example was
     orange 6-[4-[N-[4-chloro-6-(3-sulfophenylamino)-s-triazin-2-v1]-N-
     methylaminolphenylazol-1,3-naphthalenedisulfonic acid trisodium
     salt/trimethyl-a- cyclodextrin (Amax 364.15 nm).
REFERENCE COUNT:
                              THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
     Rotaxane dyes based on reactive azo dyes and cyclodextrins
AB
    . . . dyes comprise a reactive azo chromophoric guest mol. and a
     macrocyclic host mol. wherein the macrocyclic host mol. (especially a
     cyclodextrin) has a macromol. aperture through which the reactive
     azo chromophoric guest mol. extends. Such inclusion compound dyes are
    resistant to bleaching in solution or on cotton. Prepared as an example was
     orange 6-[4-[N-[4-chloro-6-(3-sulfophenylamino)-s-triazin-2-y1]-N-
     methylamino|phenylazo|-1,3-naphthalenedisulfonic acid trisodium
    salt/trimethyl-\alpha- cyclodextrin (\lambdamax 364.15 nm).
    reactive azo dye cyclodextrin inclusion compd prodn application;
ST
    bleach resistant rotaxane reactive dye prodn application cotton
    Reactive azo dyes
        (halotriazine; preparation of reactive azo dye-cyclodextrin
        inclusion compds. resistant to bleaching)
    Reactive dyeing
        (of cotton with reactive azo dye-cyclodextrin inclusion
       compds. resistant to bleaching)
     Rotaxanes
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
       (preparation of reactive azo dye-cyclodextrin inclusion compds.
       resistant to bleaching)
     100-61-8, N-Methylaniline, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (coupling component; preparation of reactive azo dve-cvclodextrin
        inclusion compds. resistant to bleaching)
     50976-35-7, 6-Aminonaphthalene-1,3-disulfonic acid disodium salt
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (diazo component; preparation of reactive azo dye-cyclodextrin
```

inclusion compds, resistant to bleaching)

405515-54-0DP, inclusion compds. with cyclodextrins RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (dyes; preparation of reactive azo dye-cyclodextrin inclusion

compds. resistant to bleaching)

344764-99-4P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(intermediate; preparation of reactive azo dye-cyclodextrin inclusion compds. resistant to bleaching)

ΙT 344764-98-3P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(orange dye; preparation of reactive azo dye-cyclodextrin inclusion compds, resistant to bleaching)

108-77-0, Cyanuric chloride 121-47-1, Metanilic acid 68715-56-0

RL: RCT (Reactant); RACT (Reactant or reagent) (starting material; preparation of reactive azo dye-cyclodextrin inclusion compds. resistant to bleaching)

L37 ANSWER 15 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2001:816746 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 135:332679

TITLE: Compound comprising crosslinked polyrotaxanes

Okumura, Yasushi; Ito, Kohzo INVENTOR(S):

PATENT ASSIGNEE(S): Center for Advanced Science and Technology Incubation,

Ltd., Japan

PCT Int. Appl., 47 pp. SOURCE: CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PR

PATENT NO.					KIND DATE						ICAT						
WO 2001083566														2	0010	427	
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
		CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,
		HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,	LS,	LT,
		LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	PL,	PT,	RO,	RU,
		SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VN,
		YU,	ZA,	ZW,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU,	TJ,	TM				
	RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AT,	BE,	CH,	CY,
		DE,	DK,	ES,	FI,	FR,	GB,	GR,	IE,	IT,	LU,	MC,	NL,	PT,	SE,	TR,	BF,
		BJ,	CF,	CG,	CI,	CM,	GA,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	TG		
AU	2001	0526	44		A5		2001	1112		AU 2	2001-		20010427				
CA	2407	290			A1		2002	1023		CA 2	2001-	2407	290		2	0010	427
EP	1283	218			A1		2003	0212		EP 2	2001-	9260	42		20010427		
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
		ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR						
JP	3475	252			B2		2003	1208		JP 2	2001-	5801	91		2	0010	427
US	2003	1383	98		A1		2003	0724		US 2	2002-	2586	42		2	0021	025
US	6828	378			B2		2004	1207									
RITY	APP	LN.	INFO	. :						JP 2	-000	1294	67		A 2	0000	428
										WO 2	2001-	JP37	17	1	N 2	0010	427

AB Crosslinked polyrotaxanes are prepared by chemical bonding ≥2 polyrotaxane mols, through cyclic mols, or rotators. The crosslinked polyrotaxanes are gelatinous substances, which have high absorbability, even expansion, elasticity, fracture resistance, and biodegradability. Thus, a polyrotaxane was prepared from 0.9 g diamine-terminated polyethylene glycol and 3.6 g  $\alpha$ - cyclodextrin, blocked with 2, 4-dinitrofluorobenzene, and crosslinked with cyanuric chloride.

REFERENCE COUNT:

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

- AB . . . expansion, elasticity, fracture resistance, and biodegradability. Thus, a polyrotaxane was prepared from 0.9 g diamine-terminated polyethylene glycol and 3.6 g a- oyclodextrin, blocked with 2,4-dinitrofluorobenzene, and crosslinked with oyunuric chloride.
- ST crosslinked polyrotaxane polyethylene glycol cyclodextrin; cyanuric chloride crosslinking agent polyrotaxane; nitrofluorobenzene blocking agent polyrotaxane
- IT Polyoxyalkylenes, preparation
  - RL: IMF (Industrial manufacture); PRP (Properties); PRPP (Preparation) (inclusion compds. of <u>cyclodextrin</u> with diamine-terminated polyethylene glycol, blocked with dinitrofluorobenzene and crosslinked with <u>cyanuric</u> chloride; gelatinous crosslinked polyrotaxanes having absorbability and even expansion and elasticity and fracture resistance and biodegradability)
  - 70-34-8DP, 2,4-Dinitrofluorobenzene, inclusion compds. of cyclodextrin with diamine-terminated polyethylene glycol, blocked with dinitrofluorobenzene and crosslinked with cyanuric chloride 78-10-4DP, Tetraethoxysilane, inclusion compds. of cyclodextrin with diamine-terminated polyethylene glycol, blocked with dinitrofluorobenzene and crosslinked with tetraethoxysilane 107-15-3DP, Ethylenediamine, inclusion compds. of <u>cyclodextrin</u> with diamine-terminated polyethylene glycol, blocked with dinitrofluorobenzene and crosslinked with cyanuric chloride 108-77-0DP, Cyanuric chloride, inclusion compds. of cyclodextrin with diamine-terminated polyethylene glycol, blocked with dinitrofluorobenzene and crosslinked with cvanuric chloride 530-62-1DP, 1,1'-Carbonyldiimidazole, inclusion compds. of cyclodextrin with diamine-terminated polyethylene glycol, blocked with dinitrofluorobenzene and crosslinked with carbonyldiimidazole 584-84-9DP, 2,4-TDI, inclusion compds. of cyclodextrin with diamine-terminated polyethylene glycol, blocked with dinitrofluorobenzene and crosslinked with TDI 5400-70-4DP, Sodium 2,4,6trinitrobenzenesulfonate, inclusion compds. of cyclodextrin with diamine-terminated polyethylene glycol, blocked with sodium trinitrobenzenesulfonate and crosslinked with tetraethoxysilane 10016-20-3DP,  $\alpha$ - Cyclodextrin, inclusion compds. of cyclodextrin with diamine-terminated polyethylene glycol, blocked with dinitrofluorobenzene and crosslinked with cyanuric chloride 25322-68-3DP, Polyethylene glycol, inclusion compds. of cyclodextrin with diamine-terminated polyethylene glycol, blocked with dinitrofluorobenzene and crosslinked with cyanuric chloride RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation) (gelatinous crosslinked polyrotaxanes having absorbability and even expansion and elasticity and fracture resistance and biodegradability)

L37 ANSWER 16 0F 29 CAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2001:731489 CAPLUS <<LOGINID::20080225>> DCCUMENT NUMBER: 136:38778 Preparation of  $\beta$ -cyclodextrinized cellulosic fiber and deodorizing property

AUTHOR(S): Choi, Chang Nam; Hwang, Tae Yeon; Ko, Bong Kook; Kim,

Ryong; Hong, Sung Hak; Kim, Sang Yool

CORPORATE SOURCE: Faculty of Appied Chemistry, Chonnam National

University, Kwangju, 500-757, S. Korea Polymer (Korea) (2001), 25(5), 635-641

CODEN: POLLDG; ISSN: 0379-153X

PUBLISHER: Polymer Society of Korea

DOCUMENT TYPE: Journal

LANGUAGE: Korean

AB β- Cyclodextrin/benzoic acid complex was prepared and reacted with cyanuric chloride. Identification of the complex formation

and reaction was carried out by FT-IR, UV-Vis, and EDX. Deodorant fiber was obtained by treating cotton fiber with this complex. The deodorizing property was evaluated by the concentration changes of aqueous ammonia

solution after

SOURCE:

flowing ammonia gas through the column filled with deodorant fiber prepared The deodorizing property increased with an increase of concentration of  $\beta\text{-} cyclodextrin$  unit in the fiber. The deodorizing property of  $\beta\text{-} cyclodextrin/benzoic acid complex, was better than that$ 

of β- cyclodextrin. The result was attributed to the

binding of ammonia gas caused by benzoic acid in the complex. AB  $\beta$ - Cyclodextrin/benzoic acid complex was prepared and reacted

with <u>cyanuric</u> chloride. Identification of the complex formation and reaction was carried out by FT-IR, UV-Via, and EDX. Deodorant fiber was obtained. . . ammonia gas through the column filled with deodorant fiber prepared The deodorizing property increased with an increase of

concentration of  $\beta$ - <u>cyclodextrin</u> unit in the fiber. The deodorizing property of  $\beta$ - <u>cyclodextrin</u>/benzoic acid complex, was better than that of  $\beta$ - <u>cyclodextrin</u>. The

result was attributed to the binding of ammonia gas caused by benzoic acid in the complex.

ST <u>cyclodextrin</u> benzoic acid deodorizing cotton fabric; chlorotriazinyl cyclodextrin cotton fabric treatment

IT Textiles

(cotton; deodorizing performance of <a href="cyclodextrin">cyclodextrin</a>-benzoic acid complex for)

IT Deodorization

(deodorizing performance of <u>cyclodextrin</u>-benzoic acid complex for cotton fabrics)

IT 68419-51-2P, β- Cyclodextrin-benzoic acid complex (1:1)

RL: NUU (Other use, unclassified); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(preparation and deodorizing performance for cotton fabrics)

IT 108-77-0DP, Cyanuric chloride, reaction products with cyclodextrin 7585-39-9DP, β- Cyclodextrin,

reaction products with cyanuric chloride

RL: NUU (Other use, unclassified); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(preparation and treatment of cotton fabrics with)

L37 ANSWER 17 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2001:301770 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 135:77458

TITLE: The polyrotaxane gel: a topological gel by

figure-of-eight cross-links
AUTHOR(S): Okumura, Yasushi; Ito, Kohzo

CORPORATE SOURCE: Department of Applied Physics, Graduate School of

Engineering, University of Tokyo, Tokyo, 113-8656,

Japan

SOURCE: Advanced Materials (Weinheim, Germany) (2001), 13(7),

485 - 487

CODEN: ADVMEW: ISSN: 0935-9648

PUBLISHER: Wiley-VCH Verlag GmbH

DOCUMENT TYPE: Journal LANGHAGE . English

AB The title polymer was prepared via crosslinking of poly(ethylene glycol)bisamine-a- cyclodextrin inclusion compound with

cyanuric chloride in NaOH solns. Volume changes and NMR spectra of

the gels were discussed. REFERENCE COUNT: THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT The title polymer was prepared via crosslinking of poly(ethylene AB glycol)bisamine-a- cyclodextrin inclusion compound with

cyanuric chloride in NaOH solns. Volume changes and NMR spectra of the gels were discussed.

ST polyoxyethylene cyclodextrin polyrotaxane gel

L37 ANSWER 18 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2001:247212 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 134:276456

TITLE: Methods for rapid PEG modification of viral vectors, compositions for enhanced gene transduction,

compositions with enhanced physical stability, and

uses therefor INVENTOR(S):

Crovle, Maria A.; Wilson, James M.

PATENT ASSIGNEE(S): The Trustees of the University of Pennsylvania, USA

SOURCE: PCT Int. Appl., 57 pp.

CODEN: PIXXD2 Pat.ent.

DOCUMENT TYPE: LANGUAGE:

English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.					KIND DATE			APPLICATION NO.							DATE				
WO	2001	0230	01		A2 20010405					WO	20	00-0	JS26	449		2	0000	927	
WO	2001	0230	01		A3 200:			0314											
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BB	3,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,	
		CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EE,	ES	3,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	
		HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP	٠,	KR,	KZ,	LC,	LK,	LR,	LS,	LT,	
		LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX	٠,	ΜZ,	NO,	NZ,	PL,	PT,	RO,	RU,	
		SD,	SE,	SG,	SI,	SK,	SL,	ΤJ,	TM,	TR	₹,	TT,	TZ,	UA,	UG,	US,	UZ,	VN,	
		YU,	ZA,	ZW,	AM,	AZ,	BY,	KG,	ΚZ,	MD	),	RU,	ΤJ,	TM					
	RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ	٠,	TZ,	UG,	ZW,	AT,	BE,	CH,	CY,	
		DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	ΙT	٠,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	
		CF,	CG,	CI,	CM,	GA,	GN,	GW,	ML,	MR	₹,	ΝE,	SN,	TD,	TG				
CA	2384	814			A1	A1 20010405				CA 2000-2384814						20000927			
US	6399	385			B1		2002	0604		US	20	00-6	5702	77		2	0000	927	
EP	1218	035			A2		2002	0703		EΡ	20	00-9	9719	91		2	0000	927	
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR	۲,	IT,	LI,	LU,	NL,	SE,	MC,	PT,	
		ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL									
JP	2003	5233	20		T		2003	0805		JP	20	01-	5262	10		2	0000	927	
DRIT:	Y APP	LN.	INFO	.:						US	19	99-	1568	08P	1	P 1	9990	929	
										WO	20	00-t	JS26	449	1	W 2	0000	927	

A rapid method for modifying a viral capsid or envelope protein with a polyethylene glycol (PEG) comprising reaction with tresyl chloride, succinimidyl succinate, or cyanuric chloride-activated monomethoxy-PEG is described. Also provided are methods of delivering a

```
mol. using PEG-modified adenoviruses and adeno-associated viruses of the
     invention. Compns. containing the PEG-modified viruses of the invention, are
     characterized by improved gene expression and reduced neutralizing
     antibody and CTL production Also provided are viral compns. having enhanced
     phys. stability, in which the viruses are lyophilized in a formulation
     having a 1:1 ratio of sucrose and mannitol are provided.
AB
    . . . modifying a viral capsid or envelope protein with a polyethylene
     glycol (PEG) comprising reaction with tresyl chloride, succinimidyl
     succinate, or cyanuric chloride-activated monomethoxy-PEG is
     described. Also provided are methods of delivering a mol. using
     PEG-modified adenoviruses and adeno-associated viruses of the.
    57-50-1, Sucrose, biological studies 69-65-8, Mannitol 7585-39-9,
ΙT
     β- Cvclodextrin
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (PEGylated viral vectors formulated with; methods for rapid PEG
       modification of viral vectors, compns. for enhanced gene transduction,
        compns, with enhanced phys. stability, and uses therefor)
L37 ANSWER 19 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER:
                        2001:244198 CAPLUS <<LOGINID::20080225>>
DOCUMENT NUMBER:
                        135:47572
                        Rotaxane-encapsulation enhances the stability of an
TITLE:
                        azo dye, in solution and when bonded to cellulose
                        Craig, Michael R.; Hutchings, Michael G.; Claridge,
AUTHOR(S):
                        Tim D. W.; Anderson, Harry L.
                        Department of Chemistry, Dyson Perrins Laboratory,
CORPORATE SOURCE:
                        University of Oxford, Oxford, OX1 30Y, UK
                        Angewandte Chemie, International Edition (2001),
SOURCE:
                        40(6), 1071-1074
                        CODEN: ACIEF5; ISSN: 1433-7851
PUBLISHER:
                        Wiley-VCH Verlag GmbH
                        Journal
DOCUMENT TYPE:
LANGUAGE:
                        English
                        CASREACT 135:47572
OTHER SOURCE(S):
   A reactive dye inclusion compound (I) was prepared by condensing di-Na
     7-[4-(methylamino)phenylazo]-2,4-naphthalenedisulfonate with
     cvanuric chloride and Na 3-aminobenzenesulfonate (1:1:1) in the
     presence of hexakis(2,3,6-tri-0-methyl)-α- cyclodextrin.
     Solns. of the bright vellow rotaxane I were more resistant to chemical
     bleaching than the uncomplexed dye and when bonded to mercerized cotton I
     also showed more photofading resistance.
REFERENCE COUNT:
                         28
                               THERE ARE 28 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
    A reactive dye inclusion compound (I) was prepared by condensing di-Na
AB
    7-[4-(methylamino)phenylazo]-2,4-naphthalenedisulfonate with
     cyanuric chloride and Na 3-aminobenzenesulfonate (1:1:1) in the
     presence of hexakis(2,3,6-tri-0-methyl)-α- cyclodextrin.
     Solns. of the bright yellow rotaxane I were more resistant to chemical
    bleaching than the uncomplexed dye and when bonded. . .
ST
    reactive azo dve prepn cyclodextrin inclusion; cotton reactive
    dyeing rotaxane azo dye; bleaching photofading resistance rotaxane azo dye
```

Reactive dyeing (of cotton with cyclodextrin-reactive azo dye inclusion compound)

Rotaxanes

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (preparation and fading resistance of cyclodextrin-reactive azo

dve inclusion compound)

IT 108-77-0, <u>Cyanuric</u> chloride 1126-34-7, Sodium 3-aminobenzenesulfonate 68715-56-0 344764-99-

RL: RCT (Reactant); RACT (Reactant or reagent)

(dye starting material; preparation and fading resistance of cyclodextrin-reactive azo dye inclusion compound)

IT 344765-00-0P

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (yellow dye; preparation and cyclodextrin effect on fading

resistance of reactive azo dye)

344764-98-3P

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(yellow dye; preparation and fading resistance of <a href="cyclodextrin">cyclodextrin</a> -reactive azo dye inclusion compound)

L37 ANSWER 20 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 2000:535437 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 133:106522

TITLE: Bulk formation of monolithic polysaccharide-based

hydrogels

INVENTOR(S): Combes, Crystelle; Selmani, Amine; Chenite,

Abdellatif; Chaput, Cyril Bio Syntech Ltd., Can.

PATENT ASSIGNEE(S): Bio Syntech Ltd., Can. SOURCE: Can. Pat. Appl., 44 pp.

CODEN: CPXXEB

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
CA 2219399	A1	19990424	CA 1997-2219399	19971024
PRIORITY APPLN. INFO.:			CA 1997-2219399	19971024
AB The present inventi	ion rela	ates to comp	ns. and methods for buil	ding

The present invention relates to compns. and methods for building monolithic massive hydrogels made of ionic polysaccharides such as Chitin, Chitosan, Alginate, Pectin, Hyaluronic Acid by specific in situ uniform pH changes. Low- to high-mol. weight polybase polysaccharide are dissolved at room temperature in acidic aqueous solns. (2% w/w, pH 4-6). An amide such the

urea

or ureid is added to the acidic polysaccharide solution and the mixture is homogenized and heated to 80-90° for initiating the hydrolysis of the amide and the in situ delivery of basic products. The resulting products basify uniformly and continuously the mixture allowing a pH-controlled gelation of the polybase (pH increase from 3-6 to 7-8). Optical signs of the polybase Chitosan gelation at 37° appear at pH 6.2-6.5. In a similar way, polyacid polysaccharides such as Alginate or Hyaluronan can be gelled from alkaline solns, by hydrolyzing ester or acid anhydride products such the maleic or acetic anhydride, or the beta-esters and liberating acids in situ. In both cases, the resulting materials are hydrogen-bond based monolithic massive hydrogels with good physico-mech. properties, are easily molded into complex shaped materials and present limited shrinkages. Polybase or polyacid-based monolithic hydrogels can be obtained with incorporated organic or inorg. components (second polymer or additive). Ionic polysaccharide may be applied to drug and cell delivery systems, implantable devices or encapsulating materials.

IT 50-70-4D, Glucitol, esters 56-81-5, Glycerine, uses 67-68-5, DMSO,

uses 69-65-8D, Mannitol, derivs. 7440-32-6D, Titanium, compds., uses 7631-86-9, Silica, uses 9002-89-5, Poly(vinyl alcohol) 9003-39-8, Povidone 9004-54-0, Dextran, uses 9004-62-0, Hydroxyethyl cellulose 9004-67-5, Methyl cellulose 12441-09-7D, Sorbitan, esters 12619-70-4, Cyclodextrin 25322-68-3, Polyethylene oxide 25322-69-4, Polypropylene glycol

RL: MOA (Modifier or additive use); USES (Uses)

(gelation co-component; bulk formation of monolithic polysaccharide-based hydrogels)

57-13-6, Urea, uses 62-56-6, Thiourea, uses 96-48-0, Butyrolactone

108-24-7, Acetic anhydride 108-30-5, Succinic anhydride, uses

108-31-6, Maleic anhydride, uses 108-80-5, Cyanuric acid 113-00-8, Guanidine 463-77-4, Carbamic acid, uses 630-10-4, Selenourea

RL: CAT (Catalyst use); USES (Uses) (in-situ gelation catalysts; bulk formation of monolithic polysaccharide-based hydrogels)

L37 ANSWER 21 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1999:665758 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 131:259012

TITLE: Ink-jet printing ink compositions and coating

compositions for recording sheets

INVENTOR(S): Lavery, Aidan Joseph; Watkinson, Janette PATENT ASSIGNEE(S): Zeneca Limited, UK; ZSC Specialty Chemicals UK

Limited; Avecia Limited

SOURCE: Brit. UK Pat. Appl., 26 pp.

CODEN: BAXXDU

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

	PATENT NO.	KIND	DATE		DATE			
	GB 2332438	A	19990623	GB	1998-27475		19981215	
	GB 2332438	В	20030319					
	US 6231653	B1	20010515	US	1998-210935		19981215	
Ε	PRIORITY APPLN. INFO.:			GB	1997-26814	A	19971219	

AB The ink with improved light-fastness of prints comprises a dye (e.g., C.I. Direct Blue 199), a sugar (e.g., D-glucose), a compound selected from phosphoric acid and a carboxylic acid or their salts (e.g., ascorbic acid), a solvent (e.g. Butyl Carbitol, and glycerol), and optionally a pH buffer. The recording sheet comprises a substrate coated or impregnated on ≥1 surface with a coating composition containing a sugar, a compound selected from phosphoric acid and a carboxylic acid or their salts, and optionally a binder.

50-70-4, Sorbitol, uses 50-81-7, L-Ascorbic acid. uses 50-99-7. D-Glucose, uses 57-48-7, Fructose, uses 57-50-1, Sucrose, uses 64-19-7, Acetic acid, uses 69-65-8, Mannitol 77-92-9, uses 88-99-3, Phthalic acid, uses 97-05-2, Sulphosalicylic acid 100-21-0, 1,4-Benzenedicarboxylic acid, uses 109-52-4, Pentanoic acid, uses 110-15-6, Butanedioic acid, uses 141-82-2, Malonic acid, uses 528-50-7, Cellobiose 4408-78-0, Phosphonoacetic acid 7585-39-9, β- Cvclodextrin 10016-20-3, α- Cvclodextrin 17465-86-0, y- Cyclodextrin RL: TEM (Technical or engineered material use); USES (Uses)

(ink-jet printing ink compns. and coating compns. for recording sheets) IT 90-51-7, 2-Amino-8-naphthol-6-sulfonic acid 108-77-0, Cyanuric

chloride 109-76-2, 1,3-Diaminopropane 6973-05-3

RL: RCT (Reactant); RACT (Reactant or reagent) (starting material; preparation of dyes for ink-jet printing ink compns.)

L37 ANSWER 22 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1997:93922 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 126 - 105422

TITLE: Textiles or leather finished with cyclodextrin derivatives containing a N heterocycle, and their

preparation

INVENTOR(S): Reuscher, Helmut; Hirsenkorn, Rolf

PATENT ASSIGNEE(S): Consortium fuer Elektrochemische Industrie Gmbh,

Germany

SOURCE: Ger. Offen., 20 pp. CODEN: GWXXBX

DOCUMENT TYPE:

Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
DE 19520967	A1	19961212	DE 1995-19520967	19950608		
PRIORITY APPLN. INFO.:			DE 1995-19520967	19950608		
OTUED COMBOE/C).	MADDAT	126.105422				

OTHER SOURCE(S): MARPAT 126:105422

- AB The heterocycles are the typical reactive groups found in fiber-reactive dyes, such as halotriazines and halopyrimidines. They bond fast to the fabric surface and permit the cyclodextrins to serve as sites for binding conventional additives such as biocides, perfumes, etc., in a sustained-release mode. Thus,  $\beta$ - cyclodextrin was condensed with cyanuric chloride in an aqueous medium at 0-5° in the presence of NaOH to give a 4-chloro-6-hvdroxy-s-triazin-2-vl-8cyclodextrin Na salt with degree of substitution of active Cl 0.4, which was applied to cotton by conventional reactive dyeing techniques.
- TI Textiles or leather finished with cyclodextrin derivatives
- containing a N heterocycle, and their preparation
- AB . . . groups found in fiber-reactive dyes, such as halotriazines and halopyrimidines. They bond fast to the fabric surface and permit the cyclodextrins to serve as sites for binding conventional additives such as biocides, perfumes, etc., in a sustained-release mode. Thus, β- cyclodextrin was condensed with cyanuric chloride in an aqueous medium at 0-5° in the presence of NaOH to give a 4-chloro-6-hydroxy-s-triazin-2-yl-β- cyclodextrin Na salt with degree of substitution of active Cl 0.4, which was applied to cotton
  - by conventional reactive dyeing techniques. cyclodextrin finishing textile leather
- ST ΙT Textiles
  - (cotton; finishing with cyclodextrin derivs. containing a N heterocycle)
- Filter paper
- (reaction with cyclodextrin derivs. containing a N heterocycle)
- Leather
  - (textiles or leather finished with cyclodextrin derivs. containing a N heterocycle)
- ΙT 50-23-7, Hydrocortisone 185915-25-7, Frescolat ML RL: RCT (Reactant); RACT (Reactant or reagent)
- (complexation with cyclodextrin-finished cotton fabrics) 9002-89-5DP, Poly(vinyl alcohol), reaction products with cyclodextrin chlorotriazinyl derivs. 9004-34-6DP, Cellulose, reaction products with cyclodextrin chlorotriazinyl derivs.,

```
preparation 9005-25-8DP, Starch, reaction products with
     cyclodextrin chlorotriazinyl derivs., preparation 30551-89-4DP,
     Poly(allylamine), reaction products with cyclodextrin
     chlorotriazinyl derivs.
     RL: IMF (Industrial manufacture): PREP (Preparation)
        (textiles or leather finished with cyclodextrin derivs.
        containing a N heterocycle)
    108-77-0DP, <u>Cyanuric</u> chloride, reaction products with <u>cyclodextrins</u> 7585-39-9DP, \beta- <u>Cyclodextrin</u>,
     hydroxypropyl ether derivs., reaction products with chlorotriazines
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (textiles or leather finished with cyclodextrin derivs.
        containing a N heterocycle)
    75-04-7DP, Ethylamine, reaction products with cyclodextrin
    chlorotriazinyl derivs. 109-89-7DP, Diethylamine, reaction products with
     cyclodextrin chlorotriazinyl derivs.
                                            121-44-8DP, reaction
     products with cyclodextrin chlorotriazinyl derivs.
     1780-40-1DP, 2,4,5,6-Tetrachloropyrimidine, reaction products with
     cyclodextrins 2736-18-7DP, 2,4-Dichloro-6-hydroxy-s-triazine
     sodium salt, reaction products with cyclodextrins
     17465-86-0DP, y- Cyclodextrin, reaction products with
     chlorotriazines
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (textiles or leather finished with cyclodextrin derivs.
        containing a N heterocycle)
L37 ANSWER 23 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER:
                        1997:90363 CAPLUS <<LOGINID::20080225>>
DOCUMENT NUMBER:
                         126:105681
                         Polymers modified with cyclodextrin
                        derivatives containing N heterocycles, and their use
```

TITLE:

INVENTOR(S): Hirsenkorn, Rolf; Reuscher, Helmut; Haas, Wolfgang PATENT ASSIGNEE(S): Consortium fuer Elektrochemische Industrie G.m.b.H,

Germany SOURCE:

Ger. Offen., 30 pp. CODEN: GWXXBX

Patent

DOCUMENT TYPE: LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 19520989	A1	19961212	DE 1995-19520989	19950608
PRIORITY APPLN. INFO.:			DE 1995-19520989	19950608
OTHER SOURCE(S):	MARPAT	126:105681		

AB The heterocycles are the typical fiber-reactive groups found in reactive dyes, e.g., halotriazines and halopyrimidines, and they permit the attachment of cyclodextrin complex-forming functionality to other polymers. Aqueous dispersions of the modified polymers can serve as binders for paper, coatings, and cement.

TI Polymers modified with cyclodextrin derivatives containing N heterocycles, and their use

AB . . . heterocycles are the typical fiber-reactive groups found in reactive dyes, e.g., halotriazines and halopyrimidines, and they permit the attachment of cyclodextrin complex-forming functionality to other polymers. Aqueous dispersions of the modified polymers can serve as

```
binders for paper, coatings, and cement.
polymer modification cyclodextrin deriv; paper binder
cyclodextrin modified polymer; coating cyclodextrin
modified polymer; cement binder cyclodextrin modified polymer
Adhesives
   (contact; polymers modified with cyclodextrin derivs. containing
   N heterocycles)
Textiles
   (cotton; polymers modified with cyclodextrin derivs. containing N
   heterocycles)
Polymerization
   (emulsion; in presence of cyclodextrin derivs. containing
   reactive N heterocycles)
Filter paper
   (polymers modified with cyclodextrin derivs. containing N
   heterocycles)
Concrete
Mortar
Paper
Spackling compound
    (polymers modified with cyclodextrin derivs. containing N
   heterocycles as binders for)
Coating materials
Putty
    (polymers modified with cyclodextrin derivs. containing N
   heterocycles for)
50-23-7, Hydrocortisone
RL: RCT (Reactant); RACT (Reactant or reagent)
    (complex formation with polymers modified with cyclodextrin
   derivs. containing N heterocycles)
9002-89-5DP, Poly(vinyl alcohol), reaction products with
cyclodextrin chlorohydroxytriazinyl ether 9002-98-6DP,
Polyethylenimine, reaction products with cyclodextrin
chlorohydroxytriazinyl ether 9004-34-6DP, Cellulose, reaction products
with cyclodextrin chlorohydroxytriazinyl ether, preparation
9005-25-8DP, Starch, reaction products with cyclodextrin
chlorohydroxytriazinyl ether, preparation 9012-76-4DP, Chitosan,
reaction products with cyclodextrin chlorohydroxytriazinyl ether
30551-89-4DP, Poly(allylamine), reaction products with
cyclodextrin chlorohydroxytriazinyl ether 32131-17-2DP, Nylon
66, reaction products with cyclodextrin chlorohydroxytriazinyl
ether
RL: IMF (Industrial manufacture); PREP (Preparation)
    (polymers modified with cyclodextrin derivs. containing N
   heterocycles)
108-77-0DP, Cyanuric chloride, reaction products with
cyclodextrins 7585-39-9DP, β- Cyclodextrin,
hydroxypropyl ether derivs., reaction products with cyanuric
chloride or tetrachloropyrimidine 7585-39-9DP, β-
Cyclodextrin, reaction products with cyanuric chloride
RL: IMF (Industrial manufacture); PRP (Properties); RCT (Reactant); TEM
(Technical or engineered material use); PREP (Preparation); RACT (Reactant
or reagent); USES (Uses)
   (polymers modified with cyclodextrin derivs. containing N
   heterocycles)
75-04-7DP, Ethylamine, reaction products with cyclodextrin
chlorohydroxytriazinyl ether 109-89-7DP, Diethylamine, reaction products
with cyclodextrin chlorohydroxytriazinyl ether 121-44-8DP,
```

Triethylamine, reaction products with cyclodextrin

chlorohydroxytriazinyl ether 1780-40-1DP, 2,4,5,6-Tetrachloropyrimidine, reaction products with cyclodextrins 2736-18-7DP,

2,4-Dichloro-6-hydroxy-1,3,5-triazine sodium salt, reaction products with cyclodextrins 17465-86-0DP, y- Cyclodextrin,

reaction products with cyanuric chloride 185846-49-5P,

Cyanuric chloride-B- cyclodextrin copolymer

RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or engineered material use); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

(polymers modified with cyclodextrin derivs. containing N heterocycles)

24937-78-8P, Ethylene-vinyl acetate copolymer 25037-33-6P,

Acrylamide-butyl acrylate-styrene copolymer 33773-82-9P, Acrylamide-acrylic acid-sodium vinylsulfonate copolymer 185846-51-9P. Acrylic acid-ethylene-2-hydroxyethyl acrylate-vinyl acetate-vinyl laurate copolymer

RL: IMF (Industrial manufacture); PREP (Preparation)

(preparation in presence of cyclodextrin derivs. containing reactive N heterocycles)

185846-50-8P, Acrylic acid-2-ethylhexyl acrylate-methyl

methacrylate-N-methylolacrylamide-vinyl acetate-vinyl laurate copolymer RL: IMF (Industrial manufacture); PREP (Preparation)

(preparation in presence of polymer modified with cyclodextrin derivs. containing reactive N heterocycles)

L37 ANSWER 24 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1996:259492 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 124:292791

TITLE: Cyclodextrin adducts with heterocyclic

compounds having at least one nitrogen, their

preparation and use

INVENTOR(S): Reuscher, Helmut; Hirsenkorn, Rolf; Haas, Wolfgang PATENT ASSIGNEE(S): Consortium fuer Elektrochemische Industrie Gmbh,

Germany

SOURCE: Eur. Pat. Appl., 47 pp.

CODEN: EPXXDW DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	TENT I	NO.			KIND DATE			API	PLICATION NO.		DATE		
							-						
	EP	6974	15			A1		19960221	EP	1995-112935		19950817	
	EP	6974	15			B1		20011121					
		R:	BE,	DE,	FR,	GB,	IT,	, NL					
	DE	4429	229			A1		19960222	DE	1994-4429229		19940818	
	US	5728	823			A		19980317	US	1995-512653		19950808	
	JP	0806	7702			A		19960312	JP	1995-208869		19950816	
PRIO	RIT:	APP	LN.	INFO	. :				DE	1994-4429229	A	19940818	
OTHE	D 6/	STIDOR	(0).			MADE	ייי מכ	124.202701					

OTHER SOURCE(S): MARPAT 124:292791

AB Derivs. of cyclodextrin and the title compds. having an electrophilic center are manufactured and are useful as selective separation

in chromatog. and can be covalently bonded to membranes, paper, textiles, and leather. These derivs. are also useful as dispersant in emulsion

polymerization Thus, reaction of 108 g β- cyclodextrin with 118.8 g cyanuric chloride in aqueous base at pH > 12 and 0-5° gave

a product with Cl substitution degree 0.4, that exhibited reactivity with

cotton fabric.

- TI <u>Cyclodextrin</u> adducts with heterocyclic compounds having at least one nitrogen, their preparation and use
- AB Derivs. of <u>cyclodextrin</u> and the title compds. having an electrophilic center are manufactured and are useful as selective separation agents

in chromatog. and. . . membranes, paper, textiles, and leather. These derivs. are also useful as dispersant in emulsion polymerization Thus, reaction

of 108 g β- <u>cyclodextrin</u> with 118.8 g <u>cyanuric</u> chloride in aqueous base at pH > 12 and 0-5° gave a product with Cl

substitution degree 0.4, that exhibited.

Stocketrin heterocyclic compd adduct manuf; emulsion polymn dispersant cyclodextrin deriv; leather cyclodextrin deriv boned; cotton textile cyclodextrin deriv bonded; paper cyclodextrin deriv bonded; chromatog sepn agent

cyclodextrin deriv; cyanuric chloride cyclodextrin adduct manuf

IT Perfumes

(Frescolat ML; <u>cyclodextrin</u> adducts with heterocyclic compds. having electrophilic centers and at least one nitrogen for complexing with perfumes)

II Paper

(cyclodextrin adducts with heterocyclic compds. having electrophilic centers and at least one nitrogen bonded to paper)

IT Adhesives

(cyclodextrin adducts with heterocyclic compds. having electrophilic centers and at least one nitrogen for adhesives)

IT Dispersing agents

(cyclodextrin adducts with heterocyclic compds. having electrophilic centers and at least one nitrogen for dispersants in emulsion polymn)

IT Mortar

(cyclodextrin adducts with heterocyclic compds. having electrophilic centers and at least one nitrogen for dispersants in mortars)

IT Textiles

(cotton, cyclodextrin adducts with heterocyclic compds. having electrophilic centers and at least one nitrogen bonded to cotton textiles)

Coating materials

(dispersion, paints, water-thinned, <u>cyclodextrin</u> adducts with heterocyclic compds. having electrophilic centers and at least one nitrogen for dispersants in dispersion paints)

75-04-7DP, Ethylamine, reaction products with chlorotriazinyl cyclodextrin 108-77-0DP, Cyanuric chloride, reaction products with cyclodextrin 109-89-7DP, Diethylamine, reaction products with chlorotriazinyl cyclodextrin 121-44-8DP, Triethylamine, reaction products with chlorotriazinyl cyclodextrin 868-77-9DP, 2-Hydroxyethyl methacrylate, reaction products with chlorotriazinyl cyclodextrin, polymers 1780-40-1DP, 2,4,5,6-Tetrachloropyrimidine, reaction products with hydroxypropyl cyclodextrin 2736-18-7DP, 2,4-Dichloro-6-hydroxy-1,3,5-triazine sodium salt, reaction products with cyclodextrin 7585-39-9DP, β- Cyclodextrin, reaction products with heterocyclic compds. 9002-89-5DP, Polyvinyl alcohol, reaction products with chlorotriazinyl cyclodextrin 9002-98-6DP, Polyethylenimine, reaction products with chlorotriazinyl cyclodextrin 9004-34-6DP, Cellulose,

reaction products with chlorotriazinyl cyclodextrin

```
9005-25-8DP, Starch, reaction products with chlorotriazinyl
     cyclodextrin 9012-76-4DP, Chitosan, reaction products with
     chlorotriazinyl cyclodextrin 17465-86-0DP, y-
     Cyclodextrin, reaction products with cyanuric chloride
     30551-89-4DP, Polyallylamine, reaction products with chlorotriazinyl
     cyclodextrin 32131-17-2DP, Nylon 66, reaction products with
     chlorotriazinyl cyclodextrin
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (cyclodextrin adducts with heterocyclic compds. having
       electrophilic centers and at least one nitrogen)
     50-23-7, Hydrocortisone
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (cyclodextrin adducts with heterocyclic compds. having
        electrophilic centers and at least one nitrogen for complexing with
        hydrocortisone)
     24937-78-8P, Ethylene-vinyl acetate copolymer 25037-33-6P,
    Acrylamide-butyl acrylate-styrene copolymer 175873-71-9P.
     Acrylamide-acrylic acid-2-ethylhexyl acrylate-2-hydroxyethyl
     acrylate-methyl methacrylate-vinyl acetate-vinyl laurate copolymer
     175873-72-0P, Acrylamide-acrylic acid-ethylene-2-hydroxyethyl
     acrylate-vinyl acetate-vinyl laurate copolymer
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (cyclodextrin adducts with heterocyclic compds, having
        electrophilic centers and at least one nitrogen for dispersants in
        emulsion polymn)
L37 ANSWER 25 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER: 1994:186806 CAPLUS <<LOGINID::20080225>>
DOCUMENT NUMBER:
                       120:186806
TITLE:
                       Synthesis and use of carbohydrate-binding
                       polymer-lectin conjugates
INVENTOR(S):
INVENTOR(S): Allen, Howard J., Jr.
PATENT ASSIGNEE(S): Health Research Inc., USA
                        U.S., 12 pp. Cont.-in-part of U.S. Ser. No. 690,641,
SOURCE:
                        abandoned.
                        CODEN: USXXAM
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                 KIND DATE APPLICATION NO. DATE
    PATENT NO.
                       A 19940208 US 1992-940685 19920904
US 1991-690641 B2 19910424
     US 5284934
PRIORITY APPLN. INFO.:
AB A carbohydrate-binding lectin-polymer conjugate is prepared by coupling the
     lectin via amino groups of the lectin to a water-soluble polymer (PEG,
     polypropylene glycol, cyclodextrin) in the presence of a
     carbohydrate for the lectin; removing the carbohydrate from the conjugate
```

ΙT

by dialysis or gel filtration; and purifying the polymer-lectin conjugate having carbohydrate-binding activity. The conjugate is useful as a therapeutic or diagnostic agent. Ricinus communis agglutinin I (RCAI) was coupled to PEG by activating the polymer with coupling agent 1,1-carbonyldiimidazole. The polymer-lectin conjugate is biol. active, biocompatible and is expected to be substantially nonimmunogenic. AB . . . conjugate is prepared by coupling the lectin via amino groups of the lectin to a water-soluble polymer (PEG, polypropylene glycol, cyclodextrin) in the presence of a carbohydrate for the lectin; removing the carbohydrate from the conjugate by dialysis or gel

(as coupling agent in preparation of carbohydrate-binding lectin-polymer conjugate for diagnostic and therapeutic agents)

IT 11028-71-0DP, Con A, conjugates with polymer 12619-70-4DP,

Cyclodextrin, conjugates with lectin 25322-68-3DP, Polyethylene glycol, conjugates with lectin 25322-69-4DP, Polypropylene glycol,

conjugates with lectin

RL: SPN (Synthetic preparation); PREP (Preparation)

(preparation of carbohydrate-binding, for diagnostic and therapeutic agents)

L37 ANSWER 26 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1993:18040 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 118:18040

TITLE: Supermacromolecular assembly and biological functions

AUTHOR(S): Imanishi, Yukio

CORPORATE SOURCE: Fac. Eng., Kyoto Univ., Kyoto, 606, Japan SOURCE: Kagaku (Kyoto, Japan) (1992), 47(11), 798-9

CODEN: KAKYAU; ISSN: 0451-1964

DOCUMENT TYPE: Journal; General Review

LANGUAGE: Japanese

AB A review, with 14 refs., on the structure and function of natural and artificial supermacromol. assemblies, such as ribozymes, ribosomes, mol. shuttles composed of <a href="cyclodextrin">cyclodextrin</a>, and H-bond networks composed of cyanuric acid and melamine.

AB . . refs., on the structure and function of natural and artificial supermacromol. assemblies, such as ribozymes, ribosomes, mol. shuttles composed of <a href="cyclodextrin">cyclodextrin</a>, and H-bond networks cyclodextrin</a>.

L37 ANSWER 27 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1990:171420 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 112:171420

TITLE: Chemically bonded cyclodextrin silica

stationary phases for liquid chromatographic

separation of some disubstituted benzene derivatives

AUTHOR(S): Lin, Ching Erh; Chen, Cheng Hsin; Lin, Chen Hsing; Yang, Mei Hui; Jiang, Jyh Chiang

CORPORATE SOURCE: Dep. Chem., Natl. Taiwan Univ., Taipei, Taiwan

SOURCE: Journal of Chromatographic Science (1989), 27(11),

665-71 CODEN: JCHSBZ; ISSN: 0021-9665

DOCUMENT TYPE: Journal LANGUAGE: English

AB Chemical bonded  $\beta$ - cyclodextrin stationary phases for

high-performance liquid chromatog, are prepared by immobilizing derivs, of  $\beta$ -cyclohdextrin with a moiety containing the s-triazine ring onto silica gels that are modified with different amino types of silane coupling agents. The retention behavior of some disubstituted benzene derivs, is examined Results show that effective and efficient separation is achieved. Comparative studies of the retention behavior of disubstituted benzene derivs, are made for  $\beta$ - cyclodextrin bonded phases with and without the moiety of the s-triazine ring. The results indicate that formation of the inclusion complex plays a dominant role in the separation mechanism. However, selectivity can be significantly enhanced by the interaction between the s-triazine ring of the bonded phase and the eluted disubstituted benzene derivs.

TI Chemically bonded cyclodextrin silica stationary phases for

- liquid chromatographic separation of some disubstituted benzene derivatives
- AB Chemical bonded  $\beta$ - cyclodextrin stationary phases for high-performance liquid chromatog, are prepared by immobilizing derivs, of  $\beta$ -cyclohdextrin with a moiety containing the s-triazine ring. . . that effective and efficient separation is achieved. Comparative studies of the retention behavior of disubstituted benzene derivs. are made for  $\beta$ cyclodextrin bonded phases with and without the moiety of the s-triazine ring. The results indicate that formation of the inclusion
- cyclodextrin bonded silica gel stationary phase; liq chromatog ST reversed stationary phase; triazine cyclodextrin aminopropylated silica gel; benzene deriv disubstituted lig chromatog; arom compd lig chromatog
- Aromatic compounds

Aromatic hydrocarbons, analysis

Phenols, analysis

RL: ANST (Analytical study); PROC (Process)

- (separation of, by liquid chromatog. on cyclodextrin-bonded phases)
- Silica gel, compounds

RL: ANST (Analytical study)

(aminopropylated, reaction products, cyclodextrin bonded, as liquid chromatog, stationary phases)

Isomerism and Isomers

(positional, separation of, by liquid chromatog. on cyclodextrin -bonded phases)

IT Chromatography, column and liquid

(reversed-phase, stationary phases, cyclodextrin-bonded, to aminopropylated silica gel)

290-87-9D, 1,3,5-Triazine, derivs., cyclodextrin-bonded RL: RCT (Reactant); ANST (Analytical study); RACT (Reactant or reagent) (reaction of, with aminopropylated silica gel, for preparation of liquid chromatog. stationary phases)

7585-39-9, B- Cyclodextrin

RL: RCT (Reactant); ANST (Analytical study); RACT (Reactant or reagent) (reaction of, with cyanuric chloride, for preparation of silica bonded liquid chromatog. stationary phases)

108-77-0, Cyanuric chloride

RL: RCT (Reactant); ANST (Analytical study); RACT (Reactant or reagent) (reaction of, with cyclodextrin, for preparation of silica bonded liquid chromatog. stationary phases)

919-30-2, 3-Aminopropyltriethoxysilane 1760-24-3

RL: RCT (Reactant); ANST (Analytical study); RACT (Reactant or reagent) (reaction of, with silica gel, for preparation of cyclodextrin bonded liquid chromatog. stationary phases)

71-43-2D, Benzene, derivs., di- 88-72-2, o-Nitrotoluene 88-75-5, 2-Nitrophenol 90-00-6, 2-Ethylphenol 95-47-6, o-Xylene, analysis 95-48-7, analysis 95-57-8, 2-Chlorophenol 99-08-1, m-Nitrotoluene 99-99-0, p-Nitrotoluene 100-02-7, 4-Nitrophenol, analysis 106-42-3, p-Xylene, analysis 106-44-5, analysis 106-48-9, 4-Chlorophenol 108-38-3, m-Xvlene, analysis 108-39-4, analysis 108-43-0, 3-Chlorophenol 123-07-9, 4-Ethylphenol 554-84-7 620-17-7, 3-Ethvlphenol

RL: ANST (Analytical study); PROC (Process)

(separation of, by liquid chromatog. on cyclodextrin-bonded phases)

L37 ANSWER 28 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1988:531147 CAPLUS <<LOGINID::20080225>>

DOCUMENT NUMBER: 109:131147 TITLE: Isolation and purification of cyclodextrins

by clathration chromatography

INVENTOR(S): Korpela, Timo; Laakso, Simo; Makela, Mauri

PATENT ASSIGNEE(S): Osakeyhtio Alko AB, Finland SOURCE: Eur. Pat. Appl., 18 pp.

GOURCE: Eur. Pat. App. CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.						KIND		DATE			LICATION N		DATE		
												DICATION P		DAIL		
							_									
	EP	2689	97			A1		1988	0601	1	EΡ	1987-11706	57		19871119	
		R:	BE,	CH,	DE,	FR,	GB,	IT,	LI,	NL,	SE	3				
	FI	8704	900			A		1988	0520	1	FΙ	1987-4900			19871105	
	FI	8746	4			В		1992	0930							
	FΙ	8746	4			C		1993	0111							
	DK	8705	896			A		1988	0520	1	DΚ	1987-5896			19871110	
	HU	4760	4			A2		1989	0328	1	HU	1987-5124			19871118	
	HU	2067	31			В		1992	1228							
	JP	6313	7901			A		1988	0609		JΡ	1987-29076	1		19871119	
	US	4897	472			A		1990	0130	1	US	1988-19546	0		19880512	
PRIOR	RITY	APP:	LN.	INFO.	. :					1	US	1986-93272	21 2	A	19861119	
	_															

AB Pure cyclodextrins (I) or their chemical derivs. are prepared by

treating crude or partially purified mixts. of I (e.g. prepared enzymically from starch or related compds.) with special adsorbents containing covalently bonded ligands able to form inclusion complexes with the desired I, removing undesired material, and eluting I. Passing I L q. solution of linear sugars 140, a-1 20, B-1 21, and y-1 8 g over a column of 170 mL 1,8-naphthalenedicarboximide derivative of aminated Biogel P6 (equilibrated with 200 mL 25mM NABCO3) and elution at 80 mL/h gave an

- I Isolation and purification of cyclodextrins by clathration chromatography
- AB Pure <a href="regions-family-square-squar
- ST <u>cyclodextrin</u> purifn clathration chromatog; naphthalenedicarboximide deriv <u>cyclodextrin</u> purifn; Biogel imide deriv <u>cyclodextrin</u> purifn
- IT Chromatography, column and liquid
- (clathration, cyclodextrin purification by)

80-85% recovery of  $\gamma$ -I with purity 100 ± 2%.

- IT Inclusion reaction
- (clathration, in chromatog. purification of cyclodextrins)
- IT 65-85-0D, Benzoic acid, reaction products with aminated Biogel P6 108-77-0D, Cyanuric chloride, reaction products with cellulose and amines 111-26-2D, Hexylamine, reaction products with cyanuric chloride and cellulose 518-05-8D, reaction products with aminated Biogel P6 9004-34-6D, reaction products with cyanuric chloride and hexylamine 53321-14-5D, Biogel P6, amide

and imide derivs. RL: USES (Uses)

- $(\underline{\operatorname{cyclodextrin}}$  purification by clathration chromatog. in presence of)
- IT 7585-39-9P,  $\beta$  Cyclodextrin 10016-20-3P,  $\alpha$  Cyclodextrin 17465-86-0P,  $\gamma$  Cyclodextrin 51166-71-3P, Heptakis(2,6-Di-O-methyl) $\beta$  cyclodextrin 55216-11-0P, Heptakis(2,3,6-tri-O-methyl) $\beta$  cyclodextrin

RL: PUR (Purification or recovery); PREP (Preparation) (purification of, by clathration chromatog.)

L37 ANSWER 29 OF 29 CAPLUS COPYRIGHT 2008 ACS on STN

ACCESSION NUMBER: 1983:576180 CAPLUS <<LOGINID::20080225>>

99:176180 DOCUMENT NUMBER:

ORIGINAL REFERENCE NO.: 99:27053a,27056a

TITLE: Template synthesis from starch as an approach to

tailor-made "cyclodextrin"

AUTHOR(S): Shinkai, Seiji; Yamada, Mitsukuni; Sone, Takaaki;

Manabe, Osamu

CORPORATE SOURCE: Fac. Eng., Nagasaki Univ., Nagasaki, 852, Japan

Tetrahedron Letters (1983), 24(33), 3501-4 SOURCE:

CODEN: TELEAY: ISSN: 0040-4039

DOCUMENT TYPE:

Journal LANGUAGE: English

The crosslink of water-soluble starch with cyanuric chloride in a two phase system gave a template resin with memory for its origin. This is a novel approach to tailor-made "cyclodextrin".

Template synthesis from starch as an approach to tailor-made " cyclodextrin"

AB The crosslink of water-soluble starch with cyanuric chloride in a two phase system gave a template resin with memory for its origin. This is a novel approach to tailor-made "cyclodextrin".

cyclodextrin; starch cyanuric chloride template synthesis

IT Oligosaccharides

RL: RCT (Reactant); RACT (Reactant or reagent)

(tailor-made cyclodextrin)

12619-70-4P

RL: PREP (Preparation)

(template synthesis from starch and cyanuric chloride)

ΙT 108-77-0

> RL: RCT (Reactant); RACT (Reactant or reagent) (template synthesis from starch and, approach to tailor-made

cyclodextrin)

9005-25-8, reactions

RL: RCT (Reactant); RACT (Reactant or reagent)

(template synthesis, of cyanuric chloride and, approach to tailor-made cyclodextrin)